# Campaign

#### Section 1

#### About Maktabkhooneh

Maktabkhooneh is the largest virtual school in Iran that has been operating for more than a decade. One of the most important goals of the maktabkhooneh is to make education available to all people in different age groups.

#### Section 2

#### Learning Path Campaign

The learning path is a new product of the maktabkhooneh, which offers the best courses needed to become an expert in a field. In fact, learning paths help us to buy a specialty at once, learn it and get its certificate without wasting time, money and away from confusion.

#### Section 3

#### The Solution

The critical point in running this campaign was that we had to introduce the audience to the learning paths. We had to encourage the audience to use learning paths. We designed this campaign by creating a storyline about learning, future jobs, and becoming professional.

#### Section 4

#### My role

Art Director

Motion Designer

Graphic Designer

#### Team

Marketing team

#### Section 5

#### Key Challenges

Informing the audience about all the Learning Paths
Encouraging the audience to become more enthusiastic about the
learning paths in different fields



#### Chief Message of The Campaign

If you use the learning path, you will save your time and become an expert in your future career in a short amount of time

#### Section 7

#### Target Audience

People between the ages of 22 and 30

Single and married

Audiences who are more connected to learning online

People who want to change their career path



#### Media Strategy

Social media (Instagram, Linkeidn)

Online (Ad banners, ad videos, In-app banners, Natives, Google ads, pre-role videos)

The advertisement and interaction with the users on social media platforms are essential parts of the campaign.

#### Section 9

#### Tone And Brand Voice

intimate

smart

friendly

#### Section 10

#### Research and Findings

Secondary Research

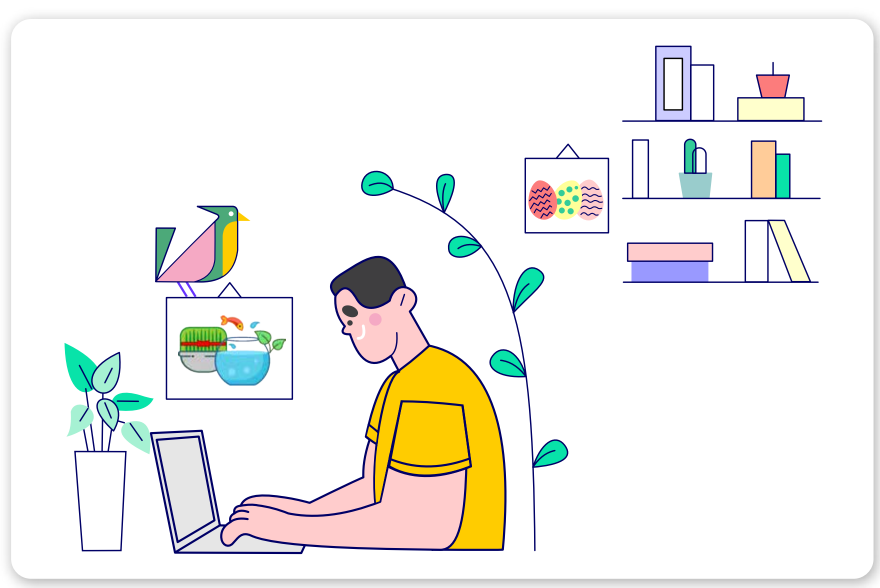
In the secondary research stage, i.e., research conducted by the Maktabkhooneh Market Research team, we obtained information about the percentage of people who start online courses in Iran, their age diversity, education, and jobs.

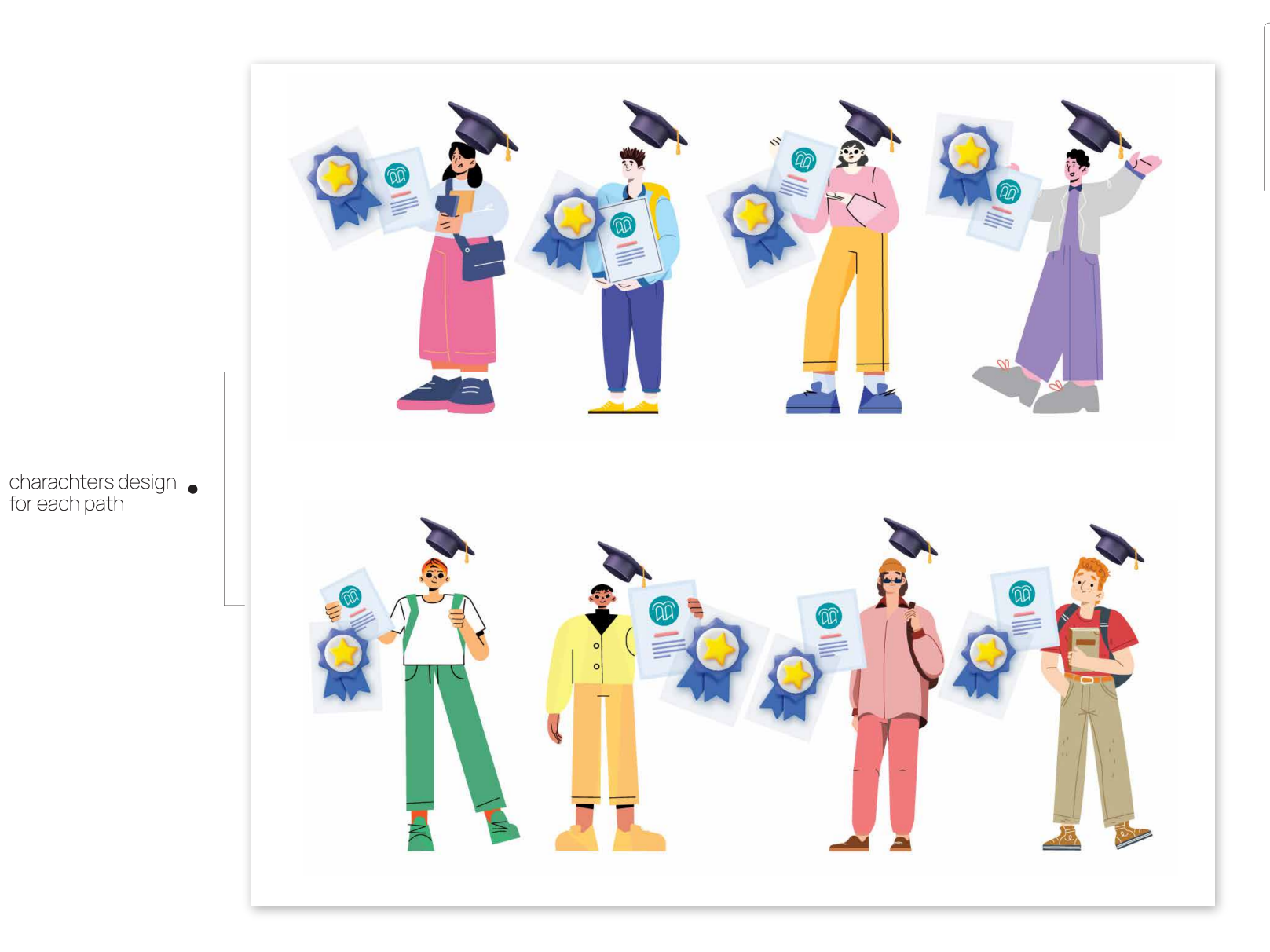


#### Ideation

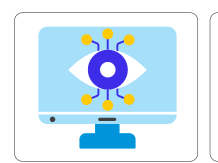
After having creativity and brainstorming sessions, based on the insights, we came up with some visual ideas and slogans with general perspectives.

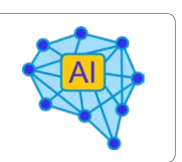


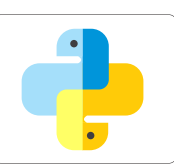


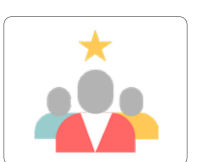


Icon Package for Paths

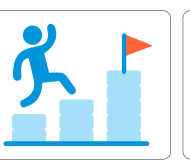




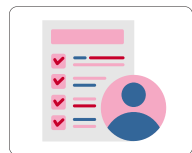


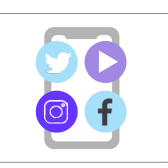




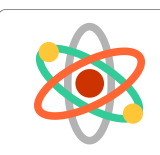


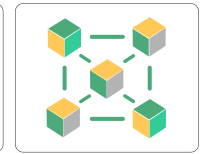


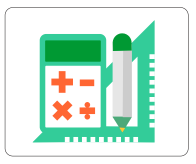






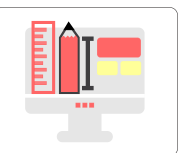






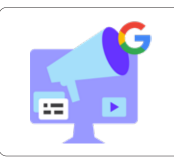






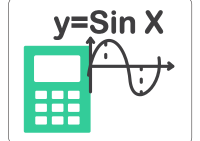


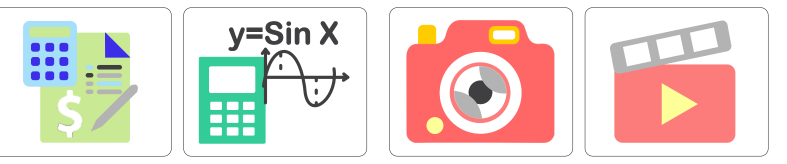




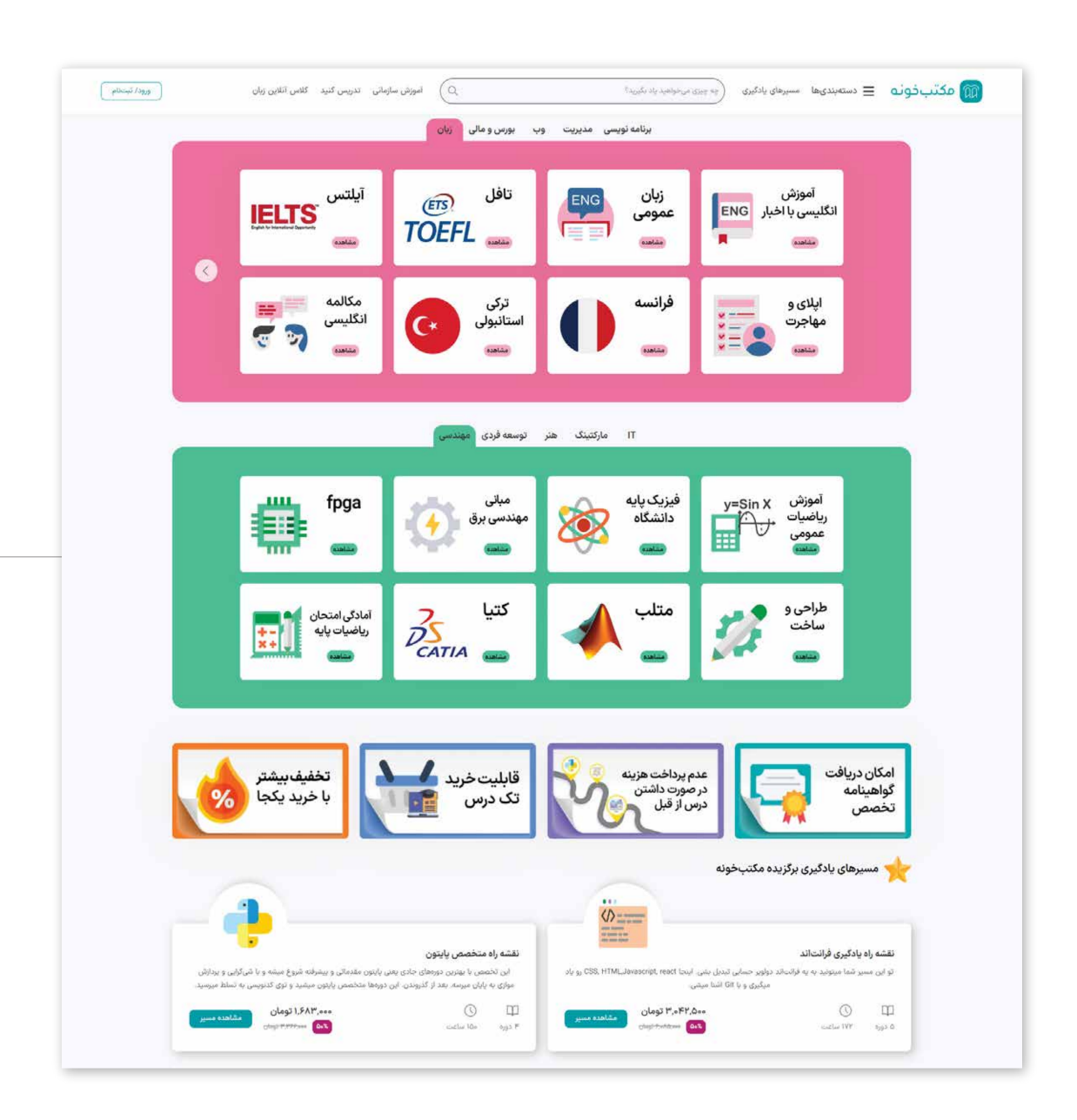






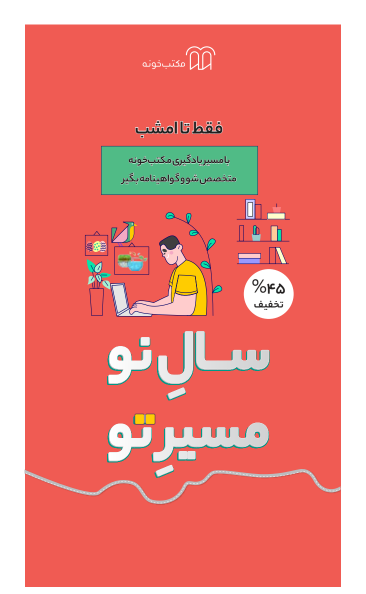






Learning Path's •

Landing Page







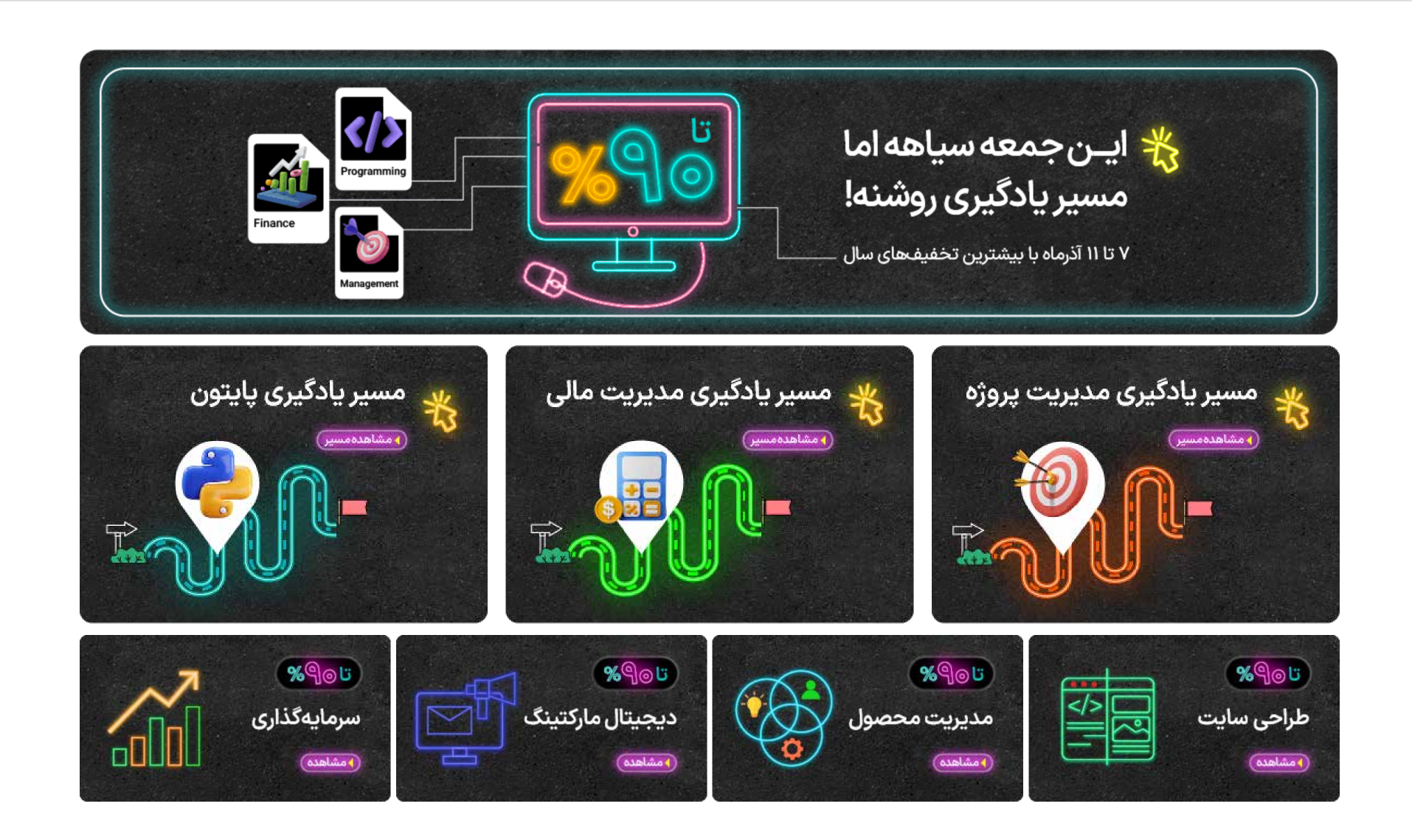


# Digital Banner

## Maktabkhooneh



### Maktabkhooneh



### Maktabkhooneh



# Social Media

### Asan Pardakht





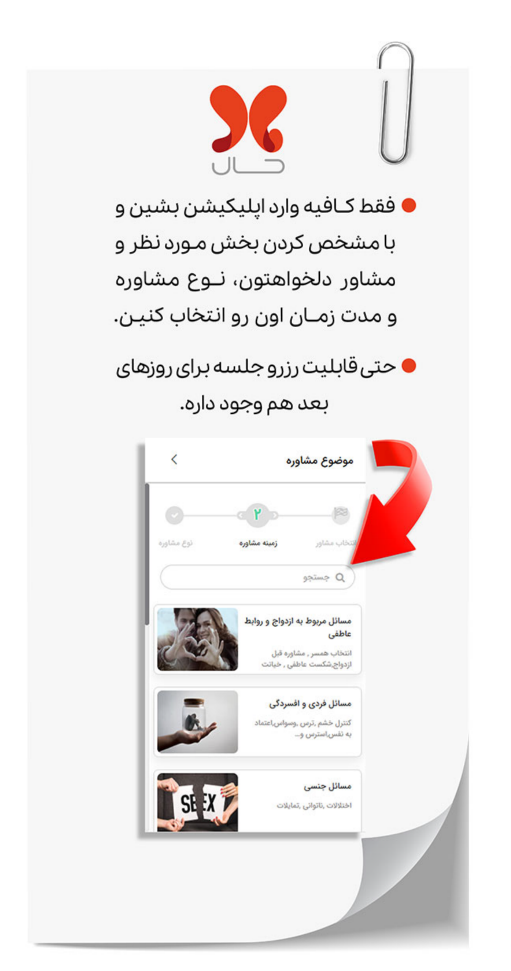




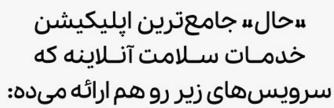




### Asan Pardakht







- 🛑 نوبتدهی مراکز پزشکی
- 🔵 آزمایش، پزشک و پرستار در منزل
  - 🧶 تجهیزات پزشکی
  - 🔵 تست کرونا در منزل
    - 🔵 خدمات سازمانی



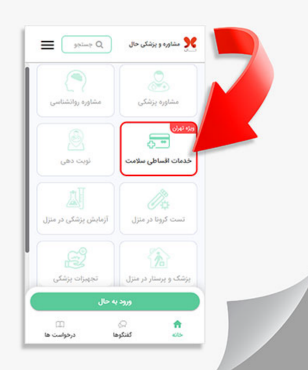


#### با سرویس اقساط محال

- 🔵 خدمات درمانی رو به صورت اقساطی انجام بده.
- وارد حـال شو و مبلغ مــد نظرت رو انتخاب کن.

(از ۵ میلیون تا ۵۰ میلیون تومان)

🔵 مىتونى اين مبلغ رو ۶ ماھە، ٩ ماھە یا ۱۲ ماهه برگردونی.







#### با داروخانه آنلاین سحال

👝 میتونی عکس نسخه یـا حتی اسم داروی مـورد نظرت رو وارد کنی و بعد از انجام کارهای استعلام، داروها برات ارسال میشه.



### Asan Pardakht



# Ofogh Kourosh













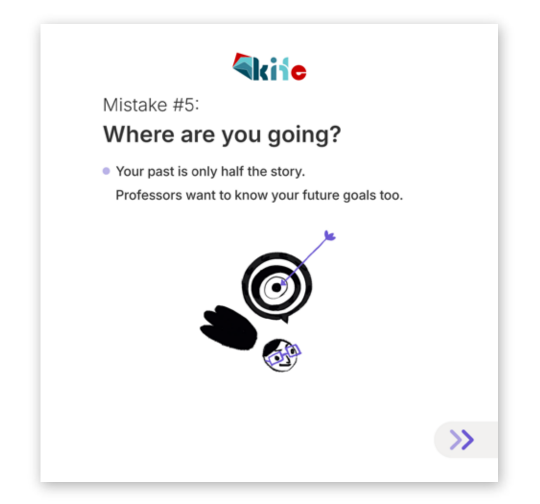




# Apply Kite













# Visual Identity

# Kasra Group (HEGGELE)

#### Tile Lining Systems

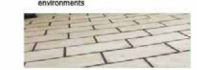
#### HEGGEL® Mortars

for bedding and jointing of tiles and bricks A broad range of formulation for optimum performance, in exposure to a wide variety of process conditions

- HEGGEL® FU
- HEGGEL<sup>®</sup> SP
- HEGGEL® PL
- HEGGEL® VE
- HEGGEL® EP Epoxy-based mortars

#### HEGGEL® Tile

- Long-Term Protection with Acid-Resistant Ceramic Tiles
- Exceptional corrosion resistance to seven



· Low water absorption, high compressive

#### HEGGEL® Pox Epoxy-based Floor Coatig Systems

- High compressive strength and abrasion
- resistance

  Excellent durability for heavy-loads and

#### HEGGEL® Flex

- · High chemical resistance and thermal
- stability
   Tough-hard and crack-bridging ability





You Build, We Protect!

#### MEGGEL

You Build, We Protect!



#### Innovative Surface Protection Systems

(9) Huttropstraße 60, Essen / Germany @ Tel: +49 (0) 201 17003270 info@heggel.de @www.heggel.de

www.heggel.de



#### Protective Coatings

#### HEGGEL® Corr

extreme demands

- · Excellent immersed temperature resistance up to 225°C
- Exceptional resistance to severe corrosive environments e.g. sour gas services, amine treating units
- concentrated acids and alkalines High abrasion and impact resistance

#### HEGGEL® Coat High-Performance Corrosion Protection Coalings

- · Specialized for marine environments,
- and pipelines Long term durability, impermeability and



#### Repairing Systems

- Rapid Repair and Time Saver Repairing
- machineries, process equipment and steel structures
- lined and glass lined equipment Superior broad range chemical resistance



- . Metal-Build repair composite for damaged
- Repairing mortars for hard / soft rubber

#### and thermal resistance in excess of 225°C High Strength Fiber Reinforced Laminates



#### **Glass Reinforced Systems**

#### Glass Flake Reinforced Systems

- Exceptional diffusion barrier properties against the penetration of vapors, gases
- and chemicals High temperature stability

#### HEGGEL® FRP

- Excellent resistance against a wide range
- of industrial processes High-performance laminate systems and Epoxy resins





#### **HEGGEL Coat 101** 2-Compenent Protective Coating



#### **Technical Properties** Density: 1.61 g/cm<sup>3</sup> Temperature Resistance: Dry heat up to +150°C Adhesion Strength (ASTM D4541): 17 MPa

Dielectric Strength (ASTM D149): 450 ± 33 V/mil Cathodic Disbondment (ASTM G8): 8.0 ± 1.3 mm radius Solids Content: 99.7% Shelf Life: > 12 months @25°C

#### **Application Scopes**

tanks, Water pipes, Structural steel work, Pipeline, Water treatment industry, Petrochemical industry, Mining, Ship biulding, etc.

Application Data Application Tools: Airless hot spraying / Airless Spray / Brush / Roller Recommended DFT: 120-800 µm Number of Coats: 1 Coat (Self-priming) Pot Life @20°C: 45 minutes Drying Time / Tack free @20°C: 7 hours Drying Time / Fast to handling: 11 hours in ambient temperature

#### **HEGGEL Coat 111** 2-Compenent Corrosion Protection Coating



#### Density: 1.65 g/cm<sup>3</sup> Temperature Resistance: Dry heat up to +100°C continuously

Short term up to +150°C Abrasion Resistance (ASTM D4060): < 50 mg weight loss Adhesion Strength (ASTM D4541): > 30 MPa Impact Resistance (ASTM G14): Forward: 3 / Reverse: 3 Joules

#### **Application Scopes**

Shelf Life: > 12 months @25°C

Steel sheet piles, Steel constructions for hydraulic engineering, Process vessels, Weir plants, Storage tanks for crude oil, hydrocarbons, chemicals, etc.

#### Application Data

Application Tools: Airless spray / Brush / Roller Recommended DFT: 600-1200 µm Number of Coats:1 Coat ( Self-priming) Pot Life @23°C: 30 minutes Drying Time / Tack free @23°C: 12 hours Curing Time / Fully cured: 5 days in ambient temperature

#### **HEGGEL Coat 140**

#### Advanced Hybridized Epoxy-Novolac based Coating



#### **Technical Properties** Temp. Resistance: Up to 150°C Abrasion Resistance (ASTM D4060): 48 mg weight loss Adhesion on carbon steel: (ASTM D4541): 41 MPa

Flexural Strength (ASTM D790): 44 MPa

Shelf Life: > 24 months @35°C

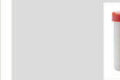
Application Scopes

and chemicals, special tanks for urea and bio-oils, biogas and

fermenters, process vessels and pipelines for oil and gas

Application Data Application Tools: Airless spray / Brush / Roller Recommended DFT: 600 - 1000 µm Number of Coats: 1 Coat (Self-priming) Pot Life @20/25/30°C: Approx. 30 / 25 / 20 minutes CuringTime / Tack free @20 /30/40°C: 24 / 18 / 12 hours CuringTime / Fully cured @20/30/40°C: 7 days / 3 days / 2 days

#### **HEGGEL Fix 811** 2-Compenent High-Tech Corrosion Resistant



#### **Technical Properties**

Temperature Resistance (NACE TM 0174): Immeresed: +225°C / Non Immeresed: +280°C Abrasion Resistance (ASTM D4060): 20 mg weight loss Adhesion Strength (ASTM D4541): > 25 MPa (cohesive failure) Impact Resistance (ASTM G14): Forward: 13 / Reversed: 3 Joules Elongation to break (BS 6319 part 7 1985): 1.8% Shelf Life: > 36 months @25°C

#### **Application Scopes**

vessels, ducts and also HEGGEL Corr 210, HEGGEL Corr 211 and HEGGEL Corr 212 coated tanks. Glass lined equipment

#### Application Data

Application Tools: Spatula / Stiff natural bristle brush Pot Life @20°C: 60 minutes Drying Time / Tack free @20°C: 150 minutes Curing Time / Fully cured: 3 days in ambient temperature

#### **HEGGEL Fix 831** 2-Compenent High Abrasion

Metal-buildings Repair Filler



#### **Technical Properties**

Density: 2.5 g/cm³
Temperature Resistance (NACE TM 0174): Immeresed: +90°C / Non Immeresed: +150°C Abrasion Resistance (ASTM D4060): 12 mg weight loss Adhesion Strength (ASTM D4541): 23 MPa Barcol hardness (ASTM D2583): 52 Tensil Strength (BS 6319 part 2 1983): 34.32 MPa Compressive Strength (BS 6319 part 2 1983): 80 MPa Shelf Life: > 72 months @35°C

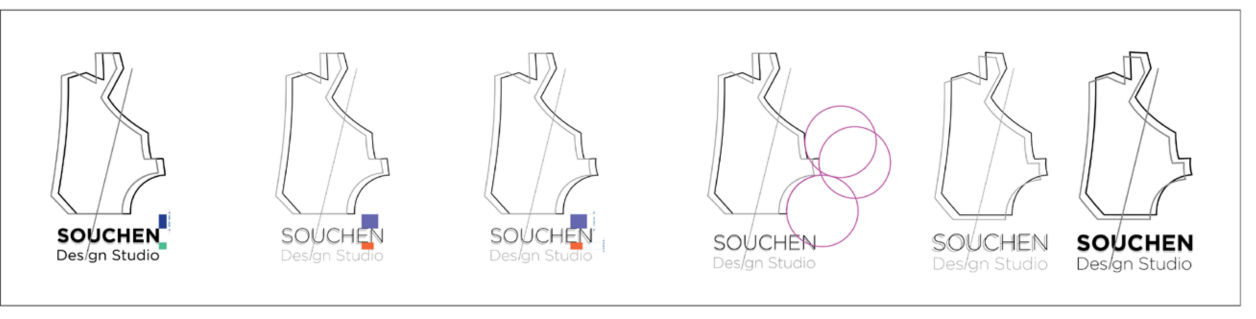
#### **Application Scopes**

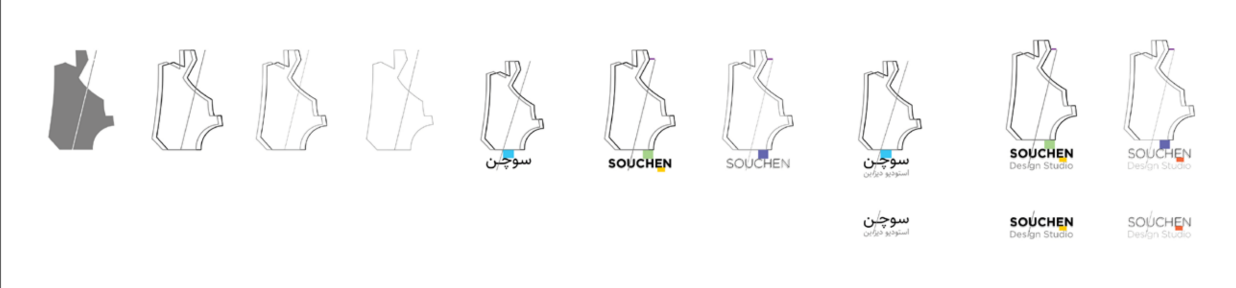
coal bunkers, pulverised fule line, ash handling systems, mineral storage, clinker silos

Application Data
Application Tools: Spatula / Stiff bristle brush / Trowel Pot Life @20°C: 25 minutes Drying Time / Tack free @20°C: 240 minutes Machining Time: 8 hours Dry service time @20°C: 2 days Immersion service time @20°C: 7 days Curing Time / Fully cured: 3 days in ambient temperature

## Souchen











## Ofogh Kourosh



































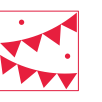
















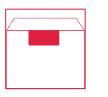




















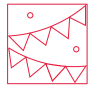


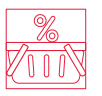




































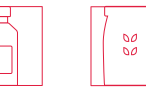


























Thank you for your attention