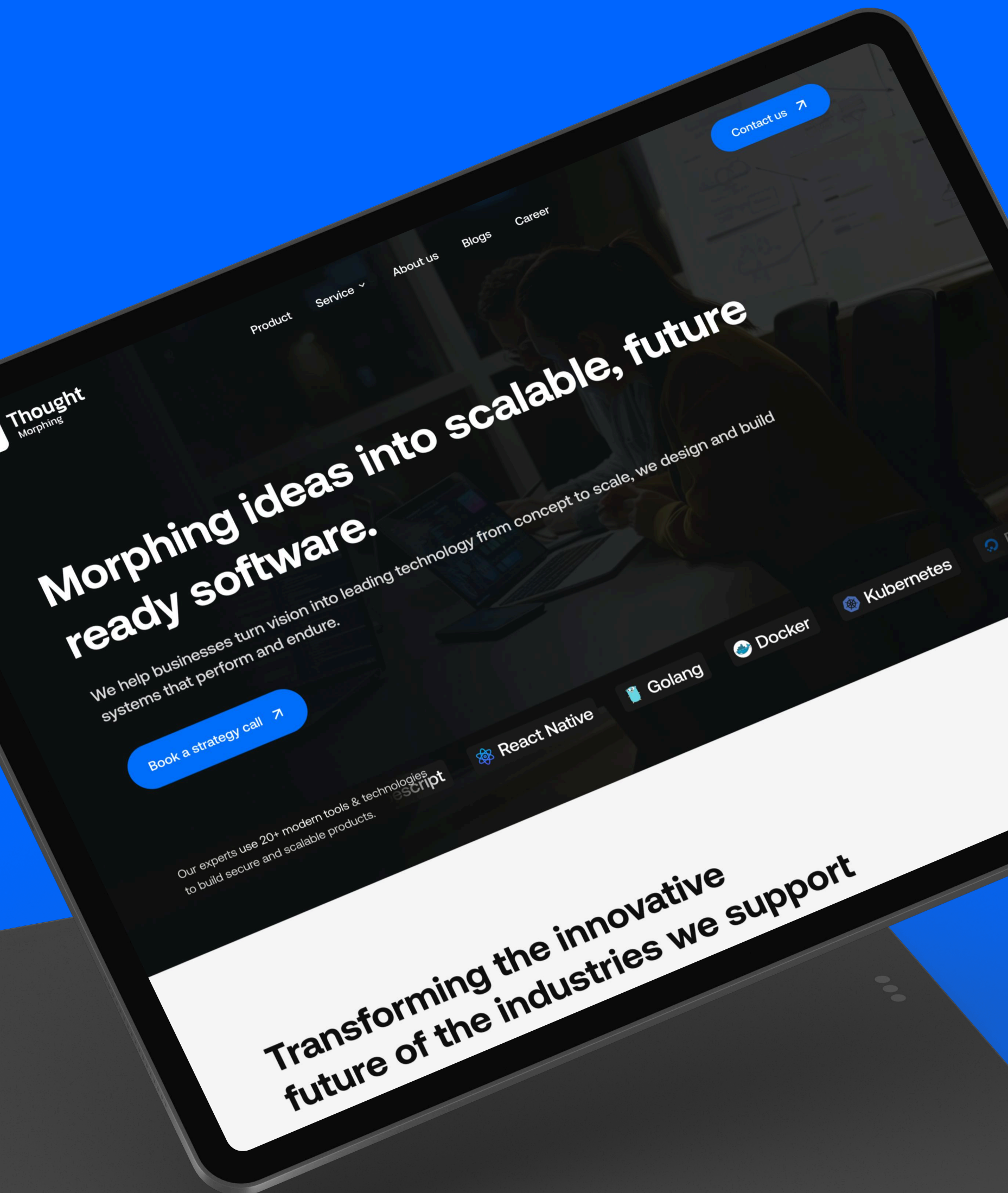


**Morphing ideas into product-driven,
*scalable software that shapes the
future***

About us



We are more than software developers — we are architects of digital transformation. Thought Morphing was founded with a singular belief: that technology, when designed with precision and purpose, can transform industries, reshape business models, and redefine user experiences.



Our Vision:

To be the trusted technology partner for forward-thinking businesses worldwide, delivering solutions that lead, last, and inspire.



Our Mission:

To transform bold ideas into intelligent, scalable software through innovation, expertise, and a relentless commitment to excellence.

Why businesses choose us



Custom-built, Not cookie-cutter

Solutions engineered around your unique goals.



Architecture that scales

Cloud-native, modular, and future-proof by design.



Performance obsessed

Fast, secure, and reliable in any environment.



End-to-End delivery

Strategy, build, deploy, and beyond.



Who thrives with us

At Thought Morphing, we transform vision into precision-built software empowering businesses to scale, adapt, and lead in the decade ahead.



Enterprise

Resilience. Security. Scale.

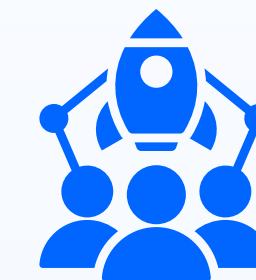
We architect self-optimizing, AI-augmented platforms on resilient cloud infrastructure — adaptive by design, threat-fortified, and able to scale to any global demand in real time.



E-commerce

Faster. Smarter. Adaptive.

We create autonomous, AI-personalized commerce engines that predict needs, auto-optimize performance, and deliver frictionless experiences on every device — powered by elastic cloud scalability.



Startup

From Idea to Impact.

We engineer cloud-native, AI-fueled products that launch at warp speed, evolve through continuous learning, and disrupt markets with automation-first precision.

Services

We blend technical expertise, creativity, and insight to build intelligent digital products that scale, adapt, and deliver lasting impact.



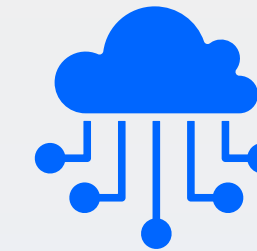
Custom software development

We build systems that fit your business like a glove. From enterprise SaaS to AI-driven platforms, our code is crafted for speed, security, and long-term maintainability.



Scalable system design

Our architectures handle today's workloads and tomorrow's growth seamlessly scaling without breaking performance.



Cloud services

Design, migration, optimization, and management of cloud infrastructures using Kubernetes, Docker, and modern orchestration tools for maximum uptime.

Services

We blend technical expertise, creativity, and insight to build intelligent digital products that scale, adapt, and deliver lasting impact.



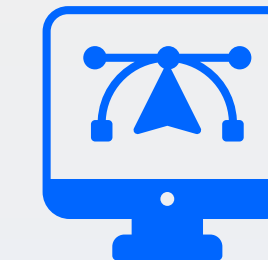
Consultation & DevOps

We streamline delivery with CI/CD pipelines, infrastructure as code, and automated deployment strategies cutting release cycles from weeks to hours.



Ensuring data & quality excellence

High-availability databases and enterprise-grade testing frameworks protecting your data, eliminating bugs, and guaranteeing peak performance under any load

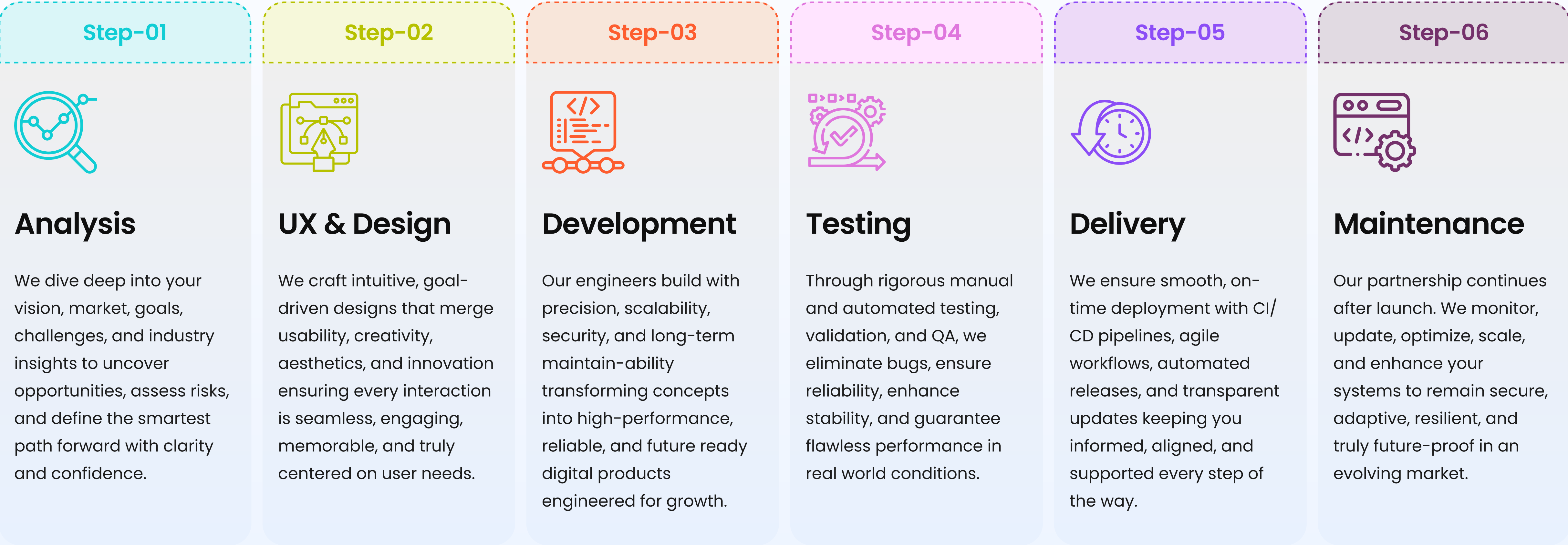


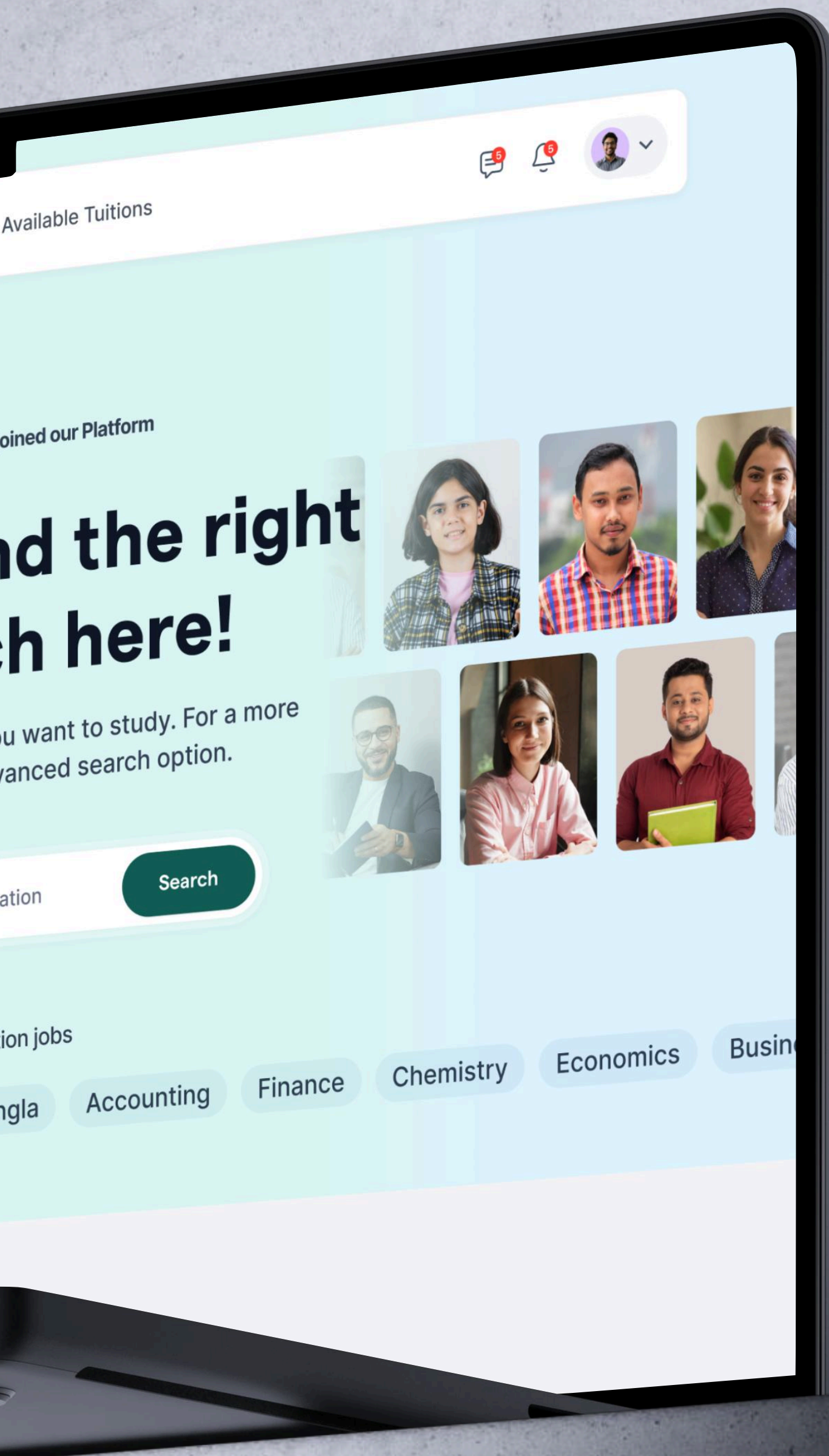
UI/UX design

Goal-driven, intuitive interfaces that combine usability and visual appeal creating digital experiences users love and remember.

How we work

A streamlined process that ensures quality, clarity, and on-time delivery.





BD Tutors – A Fair Tutoring Platform from Bangladesh

BD Tutors is a digital tutoring marketplace built by Thought Morphing to connect students with verified tutors both online and offline while fixing the broken economics of traditional tutoring platforms. Unlike commission-based models, BD Tutors is designed to empower tutors and ensure a sustainable, high-quality education ecosystem.

Key Highlights:

- Built for Bangladesh's tutoring market
- Supports online & physical tutoring
- Tutor-first product philosophy
- Built for future global expansion

The Problem

Traditional tutoring platforms in Bangladesh exploit tutors by charging 40–60% commission on their first month's earnings.

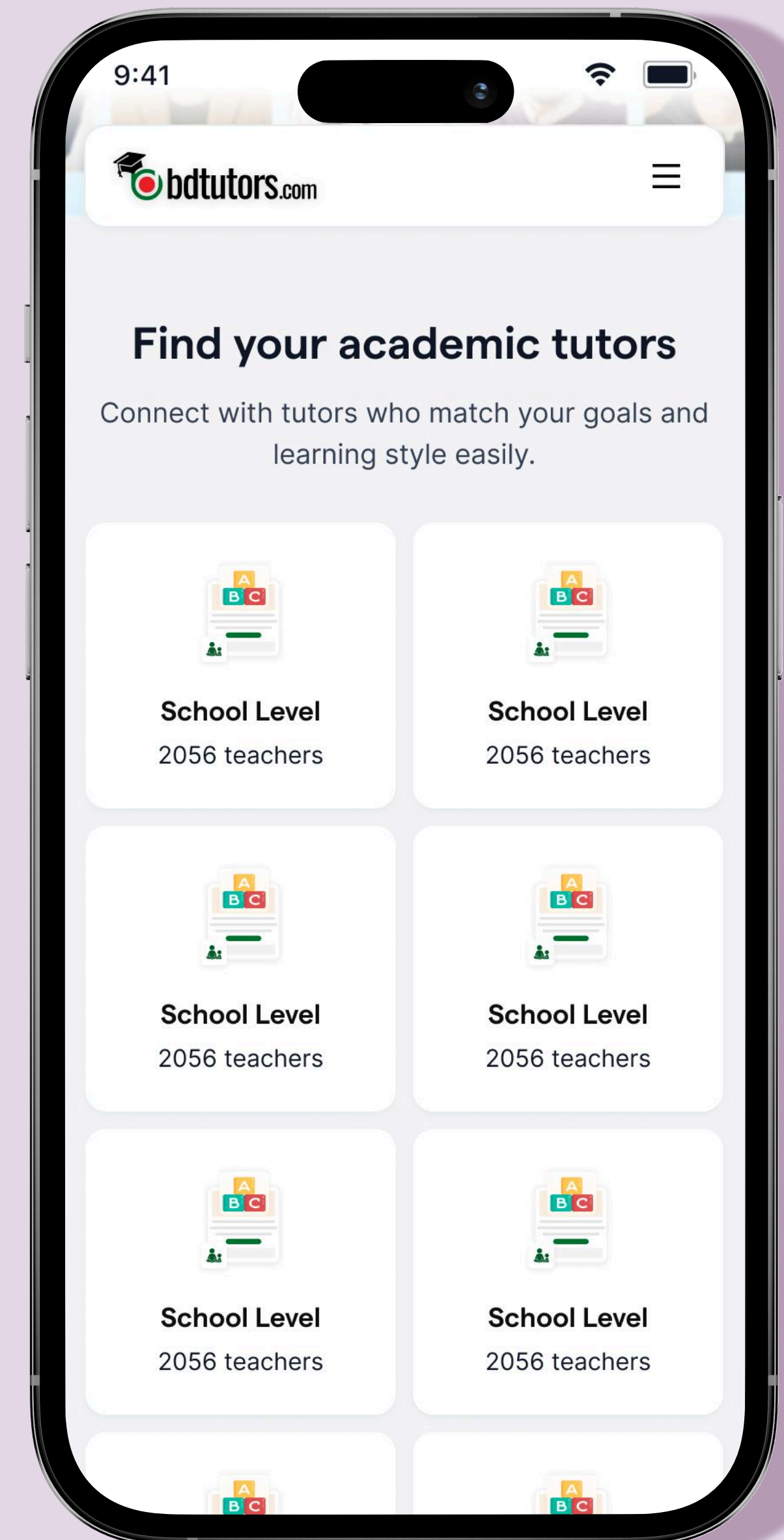
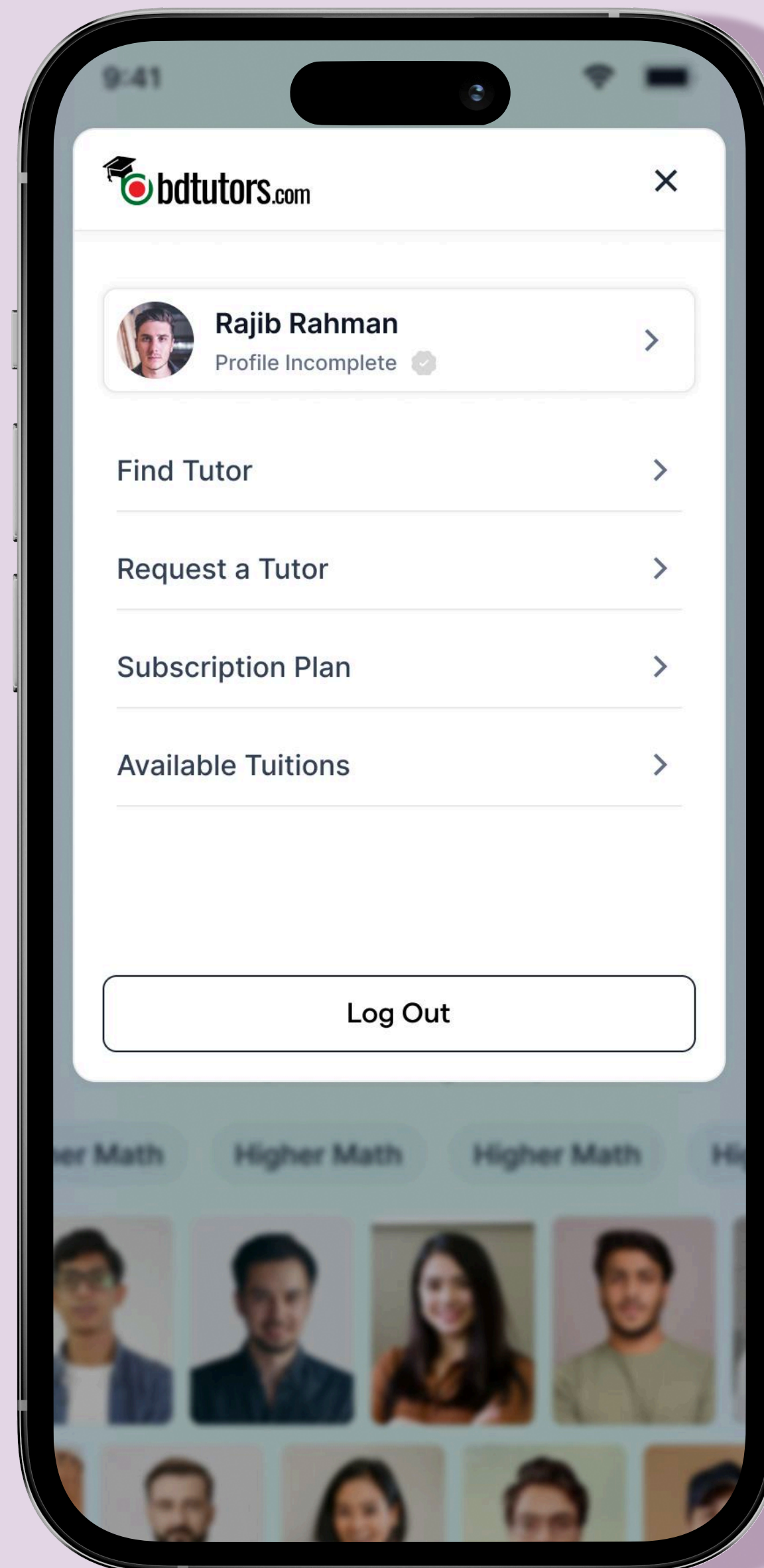
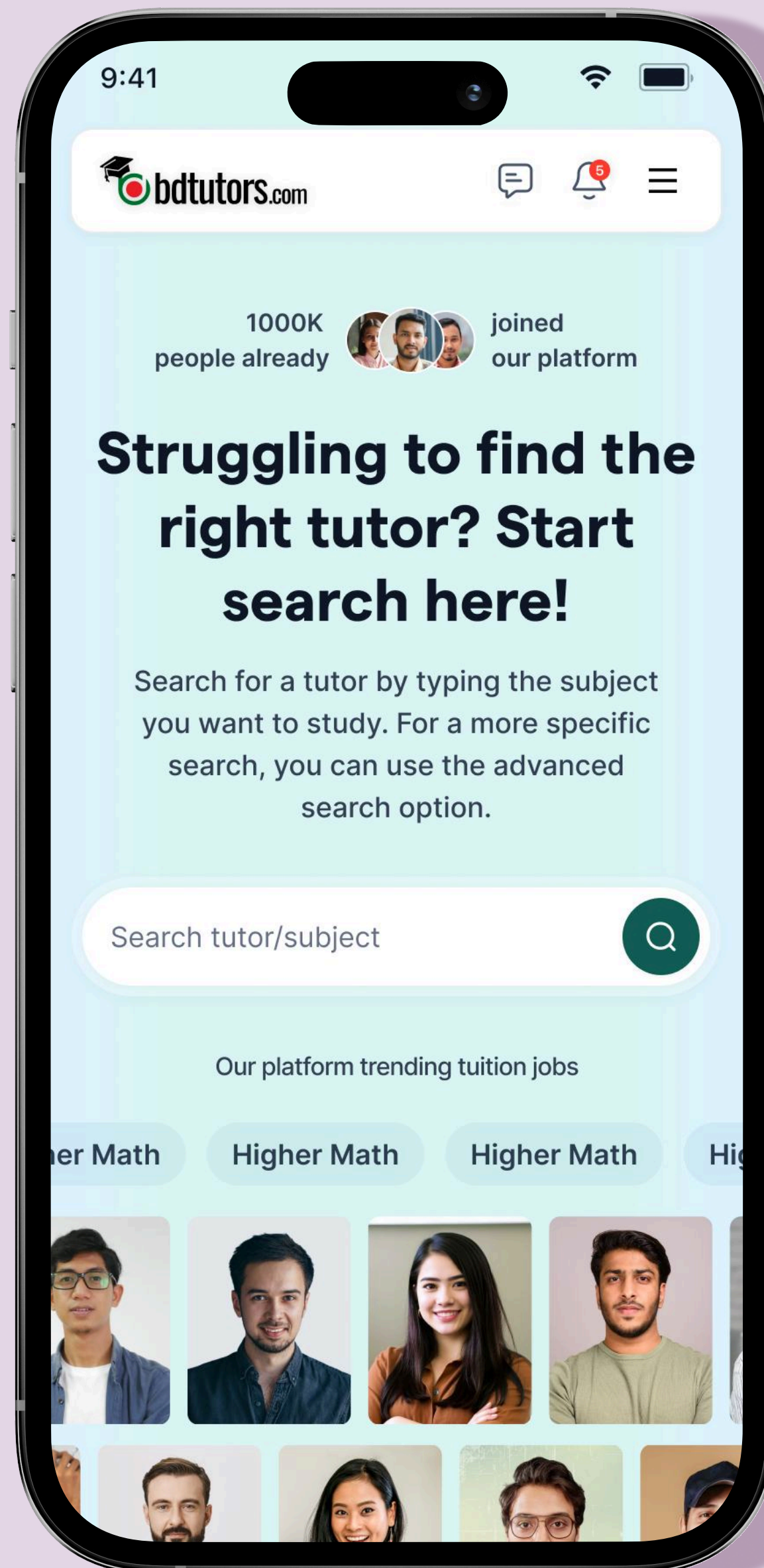
Our Solution

BD Tutors uses a simple subscription model instead of commission:

- Tutors pay a small fixed subscription
- They keep **100% of their earnings**
- Full transparency, no hidden cuts, no middleman

Result:

A healthier ecosystem where tutors earn fairly, and students get better learning.





[Find Tutor](#) [Subscription Plan](#) [Available Tuitions](#)



1000K People already  joined our Platform



Struggling to find the right tutor? search here!

Search for a tutor by typing the subject you want to study. For a more specific search, you can use the advanced search option.



Search



Our platform trending tuition jobs

[Higher Math](#) [Physics](#) [English](#) [Chemistry](#) [Biology](#) [Higher Math](#) [Bangla](#) [Accounting](#) [Finance](#) [Chemistry](#) [Economics](#) [Business](#)

Our expertises

Engineering Team



Backend Developers (2)

3+ years experience each
Go, Microservices, System Design

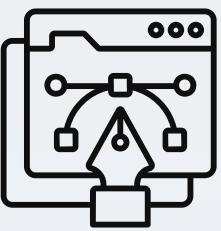
Engineering Team



Frontend Developers (2)

3+ years experience each
React, Next.js, TypeScript, Web Performance

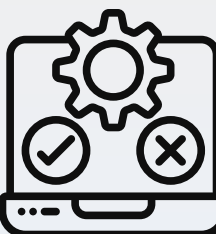
Design & Experience



UI/UX Designer (1)

3+ years experience, User-friendly design, product usability, user journey optimization

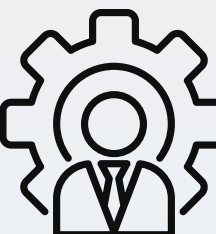
Quality & Stability



QA Engineer (1)

2+ years experience, Manual & functional testing, bug tracking, product reliability

Product & Delivery



Product/Project Manager (1)

3+ years experience, Requirement planning, roadmap, execution, cross-team coordination

DevOps & Cloud Service Consultancy



DevOps & Cloud Service

Cloud infrastructure, CI/CD pipelines. Server monitoring, scalability & deployment automation

Technical Architecture

Backend



Golang: High-performance and scalable programming language for building the backend.

Cloud Infrastructure



On-Premise/local cloud vendor: Reliable and secure cloud platforms to host the application, ensuring high data security, scalability, and uptime.

Mobile Applications (Android)



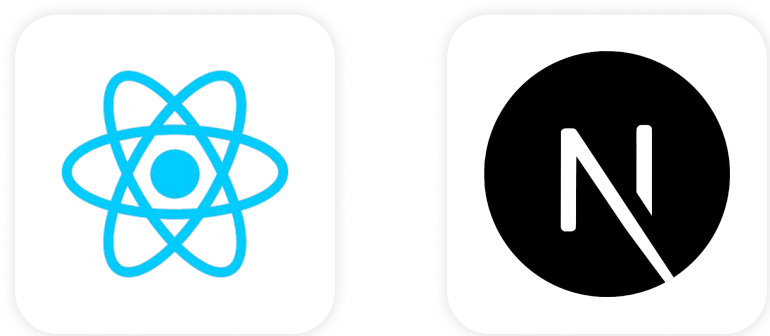
Kotlin: Developed using Kotlin for native functionality and seamless integration with Android devices.

Mobile Applications (iOS)



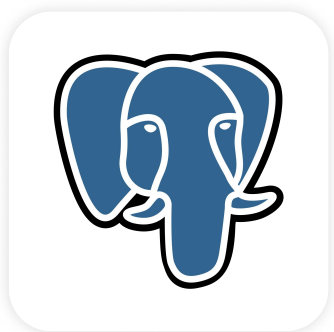
Swift: Built with Swift, ensuring optimal performance and compatibility with iOS devices.

Web Application



React: For building a responsive and dynamic user interface.
Next.js: For server-side rendering (SSR) and enhanced SEO, enabling better performance and user experience.

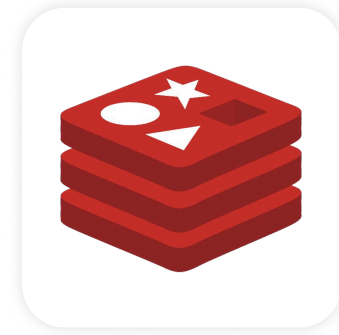
Database



PostgreSQL: A powerful and open-source relational database system for storing and managing structured data securely and efficiently.

Technical Architecture

Caching



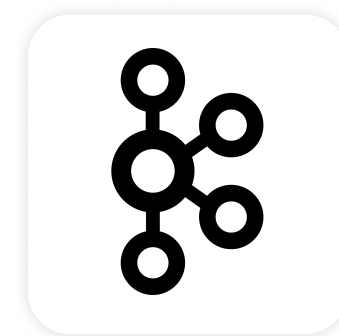
Redis: An in-memory data structure store enhances performance, reduces database load, and handles high traffic efficiently.

Deployment and Scaling



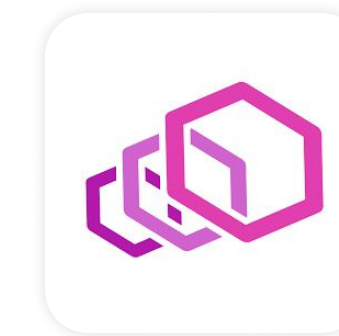
Kubernetes (K8s): For container orchestration, ensuring efficient deployment, scaling, and high availability of applications.

Messaging and Event Streaming



RabbitMQ: Reliable messaging and task queuing system to manage asynchronous processes.
Kafka: For event streaming, enabling real-time data processing and managing large-scale data flow.

Reverse Proxy



Envoy: Advanced traffic management solution offering features like load balancing, API gateway functionalities, and secure reverse proxy.

Thank You!

Inspired what you've seen?

Contact us  business@thoughtmorphing.com