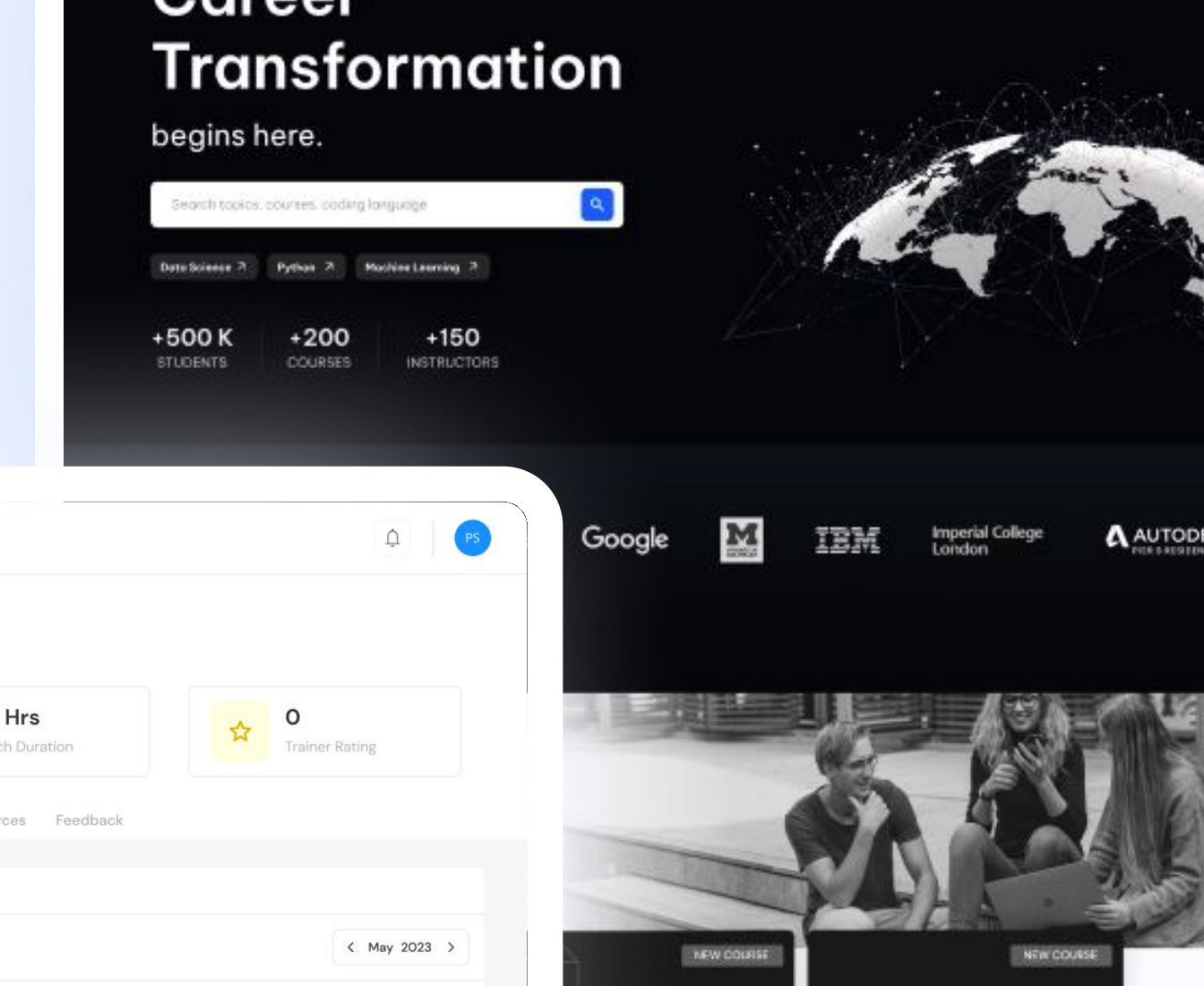
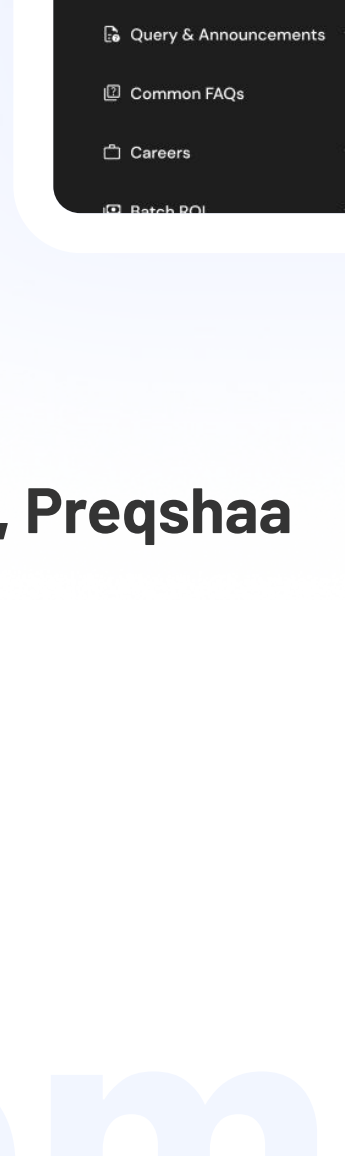


Devlabs Alliance

Responsive web-app
admin, and student and
trainer dashboard



Project Duration
8 months

Designers
Yashika, Preqshaa

Industry
Ed-Tech

Platform
Web-App

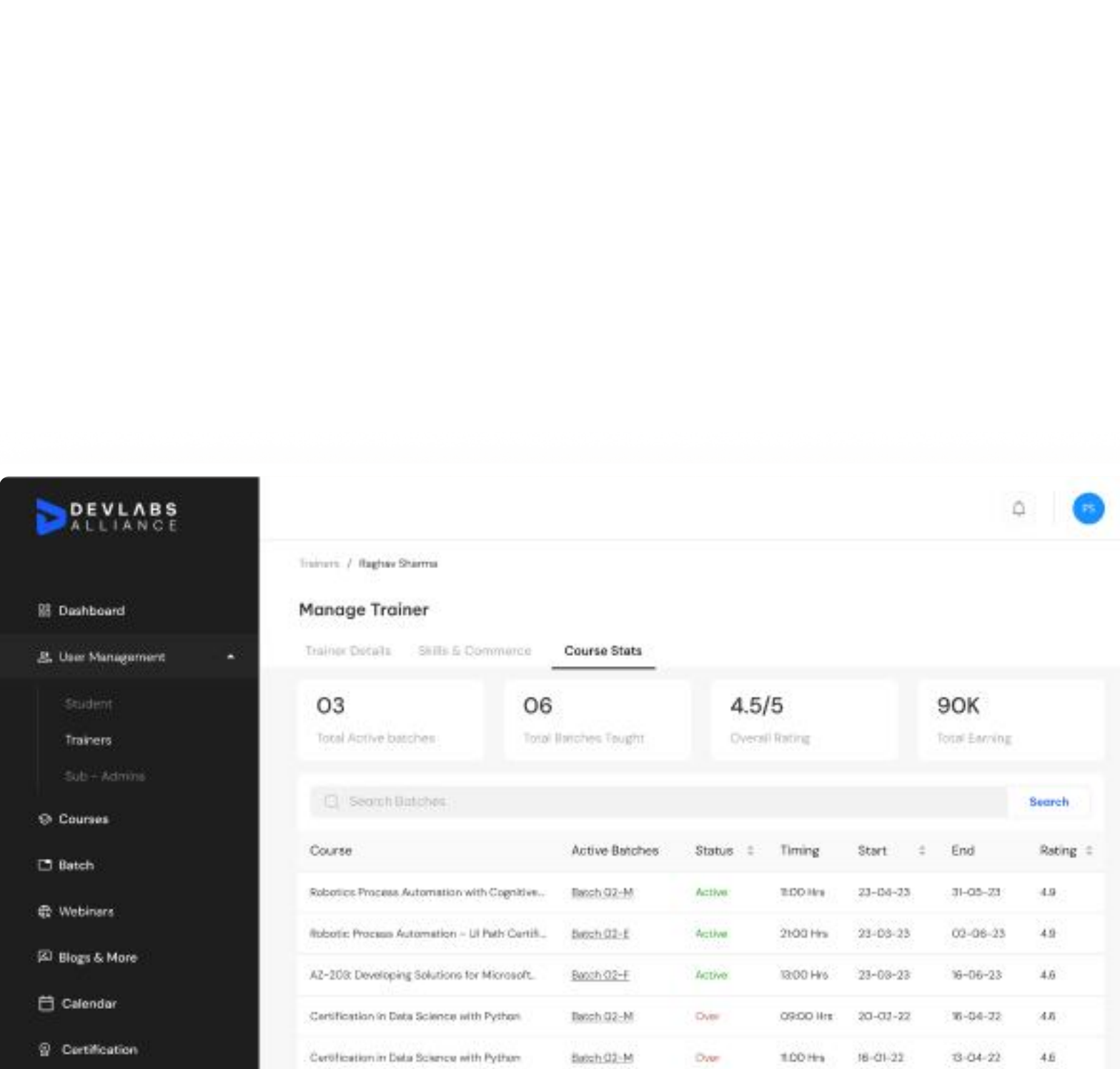
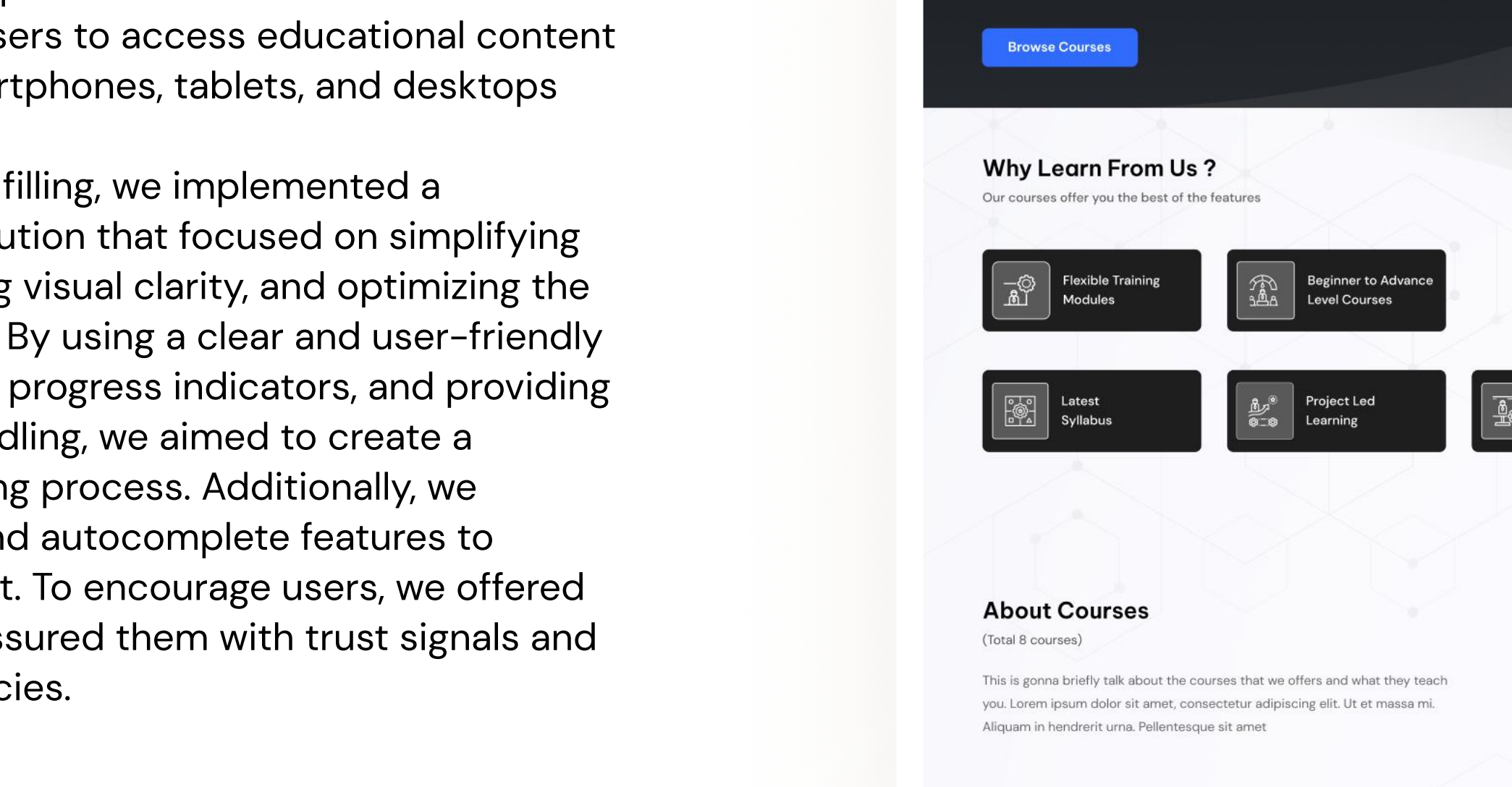
About Project

Devlabs Alliance is a dynamic and innovative ed-tech platform that stands at the forefront of modern education. With a diverse range of offerings, this cutting-edge website caters to a wide spectrum of learners, providing a seamless learning experience for both individuals and businesses.

The Challenges

Revamping the UI for a platform like Devlabs Alliance was a challenge due to its diverse userbase, and so while designing, at every step, we had to consider the preferences of each type of user

Balancing the presentation of a vast amount of educational content while maintaining a clean and intuitive interface was also one of the major challenges. Ensuring that essential information is easily accessible without overwhelming users was our primary concern while working on the flows of the admin and, student and trainer dashboards



To address these challenges in revamping the UI of Devlabs, we conducted thorough user research to understand the diverse needs, preferences, and pain points of the various user groups. We ensured the main website is responsive to various screen sizes and devices, allowing users to access educational content seamlessly on smartphones, tablets, and desktops

To encourage form filling, we implemented a comprehensive solution that focused on simplifying the form, enhancing visual clarity, and optimizing the mobile experience. By using a clear and user-friendly design, introducing progress indicators, and providing real-time error handling, we aimed to create a seamless form-filling process. Additionally, we enabled auto-fill and autocomplete features to minimize user effort. To encourage users, we offered incentives and reassured them with trust signals and robust privacy policies.

The Screens

UI Design

Shows some ui designs and screen of the dashboard.

