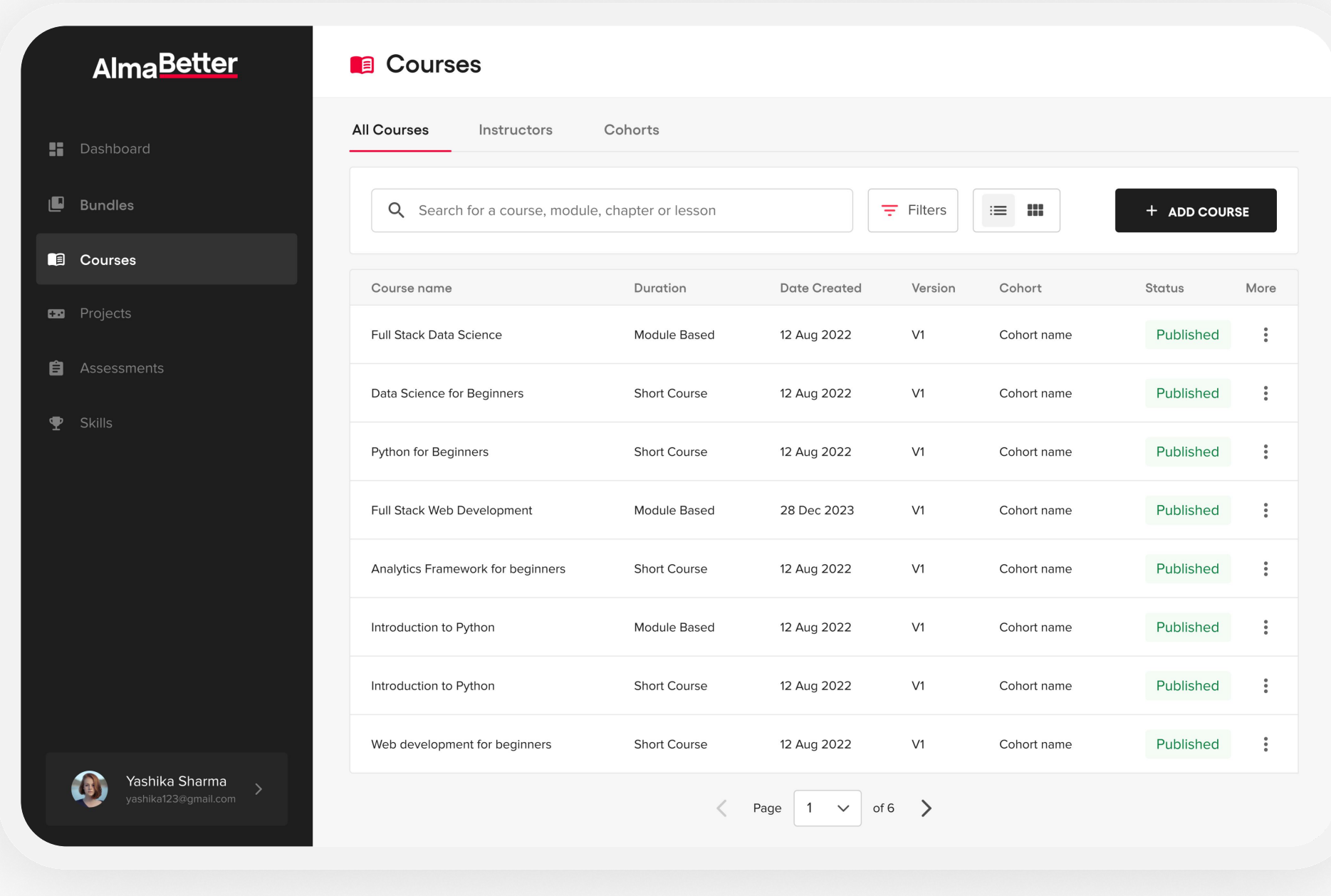


AlmaBetter

AlmaBetter, a tech skills training firm, aids career shifts to data science and web development through diverse courses – full/part-time options and a supportive learner-mentor community.



Duration

3 Months

Engagment model

Monthly basis

Plat form

Web App

Industry

Edtech

Expertise

UX Research, UX Flow and Prototyping, and UI Design

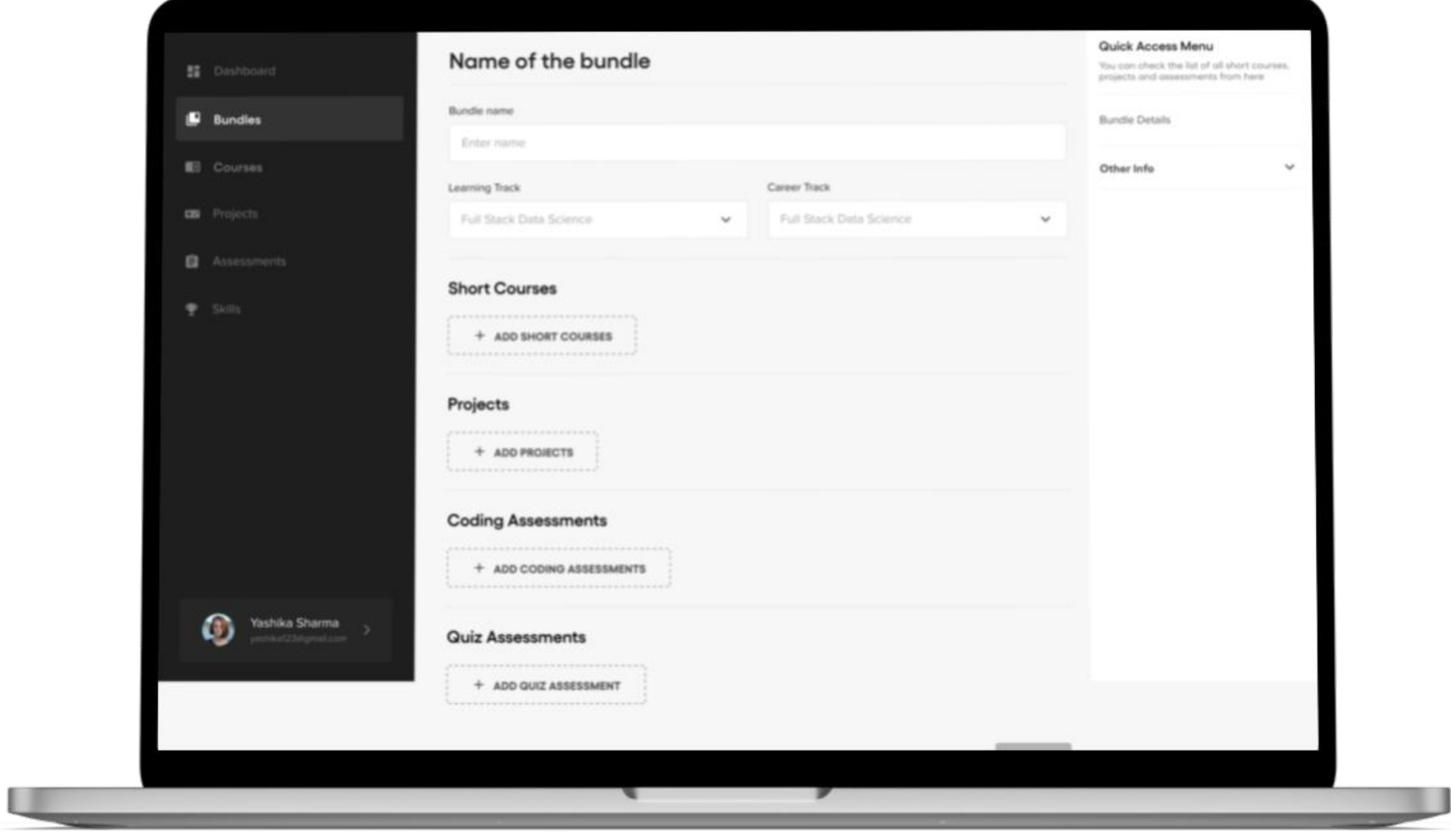
Process

UX & UI Design

Project scope and requirements

The scope of the project involved a comprehensive approach to designing the user interface of the almabetter dashboard .

They help people learn the skills they need to succeed in a career in data science or web development. They offer courses, project & assessment that cover a wide range of topics.



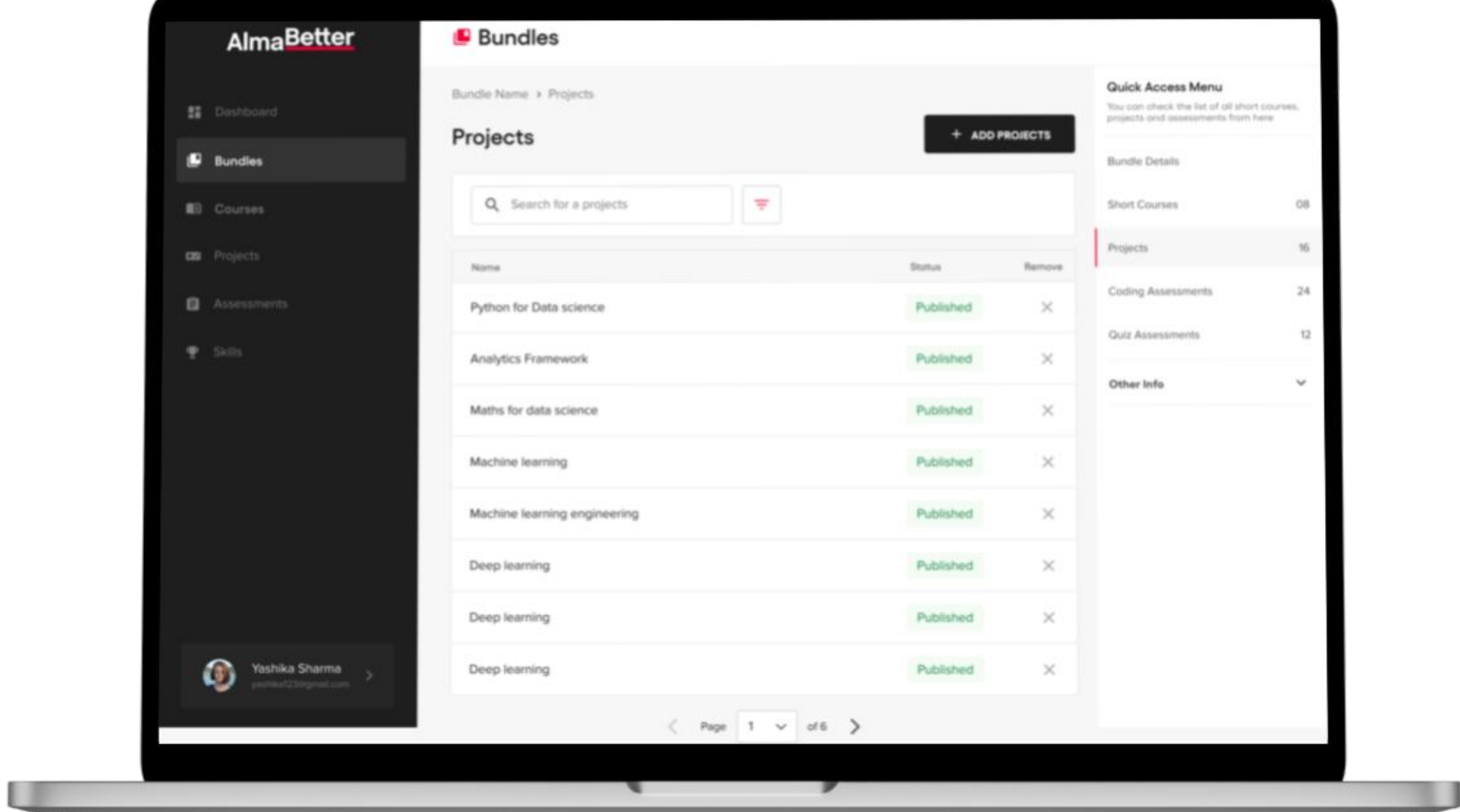
Challenge

The primary challenge the lack of structured organization for courses, projects, and assessments results in a poor user experience. Users encounter difficulties in navigating and engaging with these elements effectively.

Solution

The dashboard of AlmaBetter embodies a meticulous approach, prioritizing a design system and minimalistic principles. Modules are thoughtfully structured to ensure user-friendly sections, promoting easy navigation. Notably, courses, projects, and assessments are segregated, enhancing accessibility. This meticulous attention to design fosters a seamless user experience, combining structured organization with user-centricity.

Through these considerations, AlmaBetter's dashboard design underscores the significance of user-centered design, creating an interface that balances aesthetic appeal with functional utility, thus enhancing the overall usability and accessibility for learners.



Outcome

The outcome of the project was the successful creation structured approach ensures user-friendly sections, optimizing navigation and engagement. Courses, projects, and assessments are thoughtfully organized, aiding efficient content access and enhancing the learning experience. AlmaBetter's design underscores user-centeredness, harmonizing aesthetics with utility, ultimately improving usability and accessibility for learners.

