



PROJECTPALS

SISTEM BASIS DATA FINAL PROJECT

Azriel Dimas Ash-Shidiqi

Fathia Zulfa Alfajr

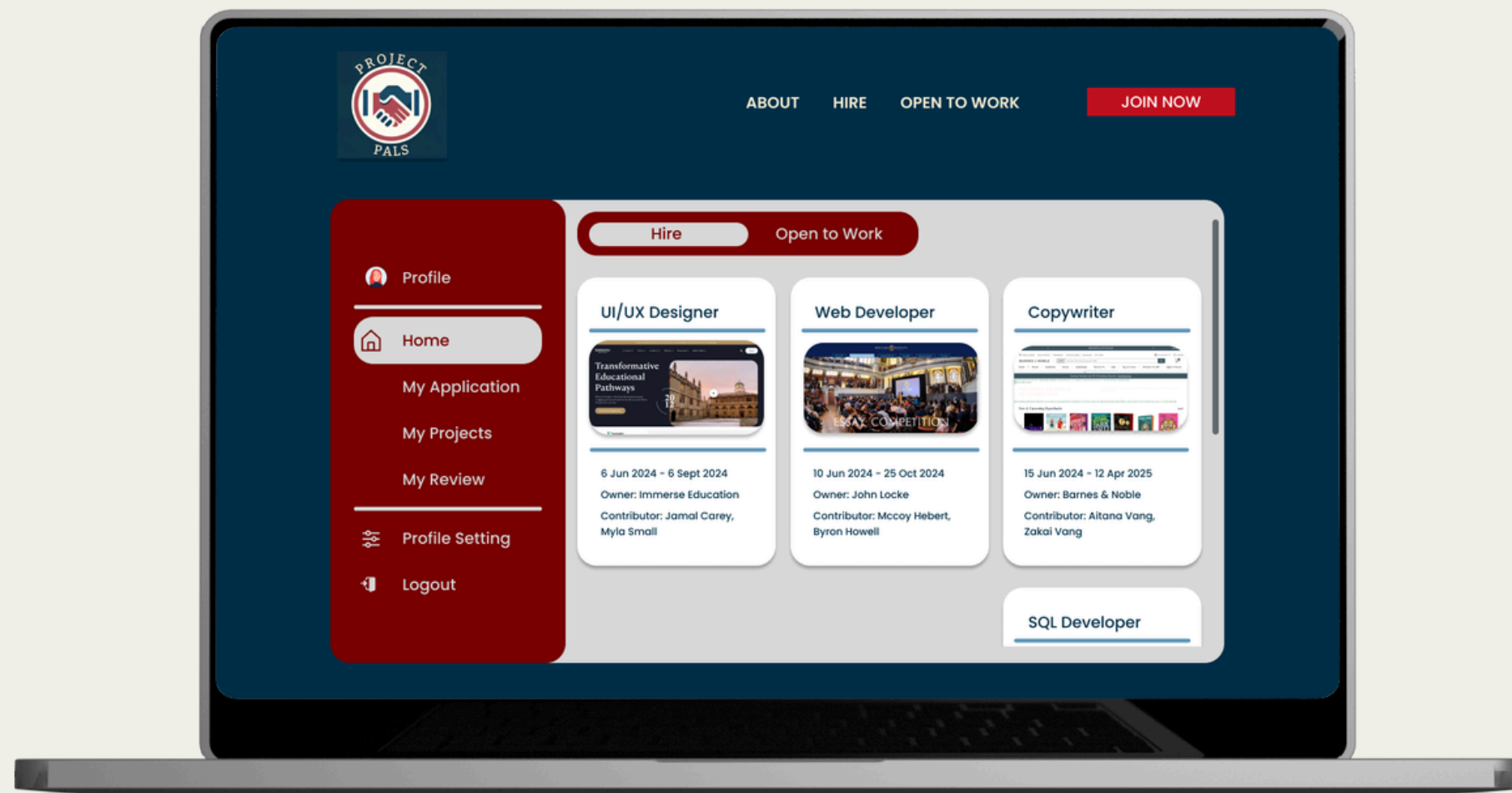
Nicholas Samosir

What is ProjectPals?

The ultimate platform for finding the **perfect project collaborators**. Whether you're a creator needing specialized skills or an expert seeking new opportunities, ProjectPals bridges the gap. With our "**Hire**" feature and "**Open to Work**" status, you can easily connect with top talent and exciting projects.



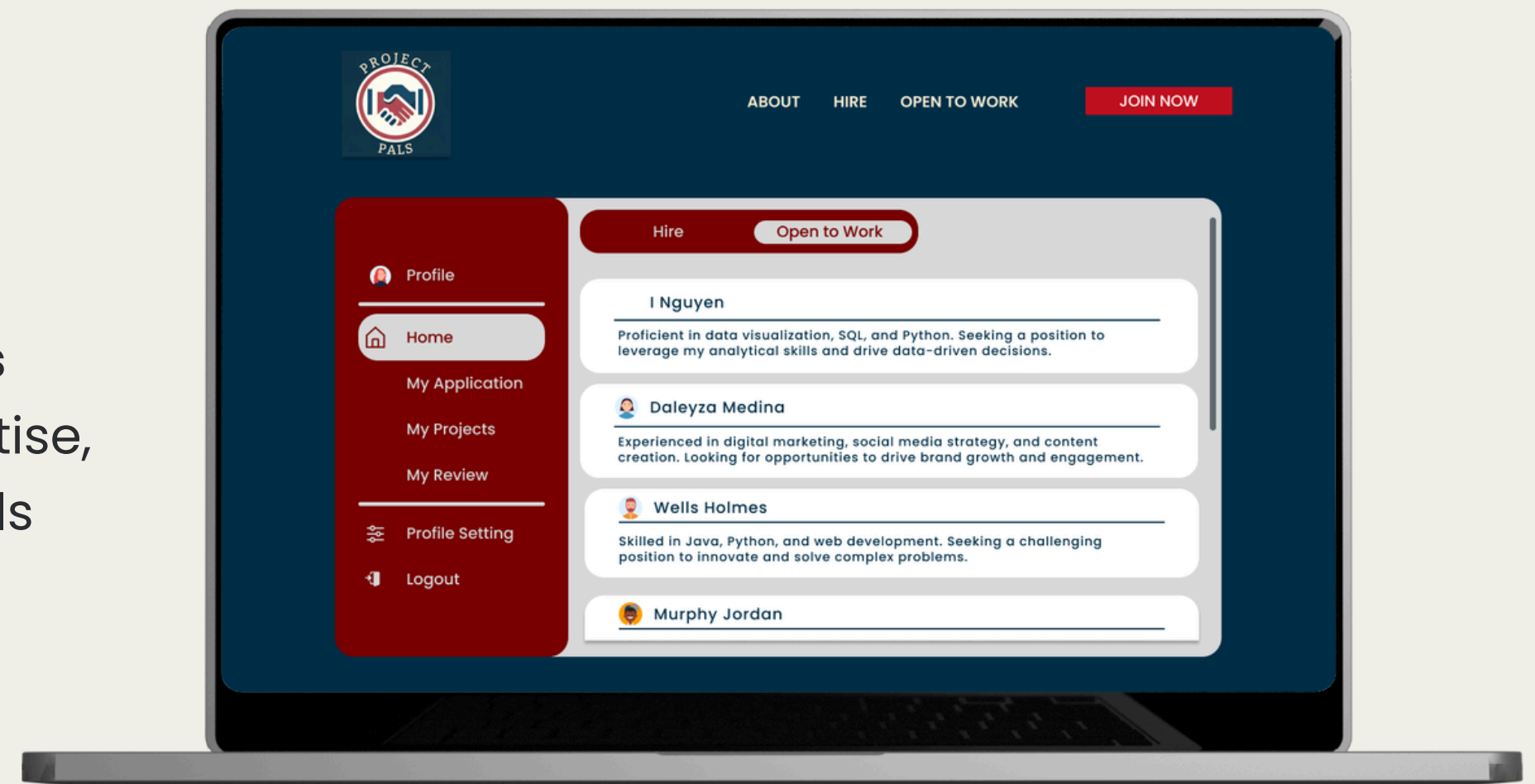
Introducing, our “Hire” Feature...



ProjectPals' "Hire" feature simplifies recruitment by **enabling** users to **post job openings** and **connect** with top-tier **talent** across various fields, ensuring optimal team composition for project success.

...and our “Open to Work” feature!

ProjectPals' "Open to Work" feature **connects** users with **collaborators** seeking their expertise, **offering opportunities** aligned with their skills and interests to expand their portfolio and **explore** new projects.

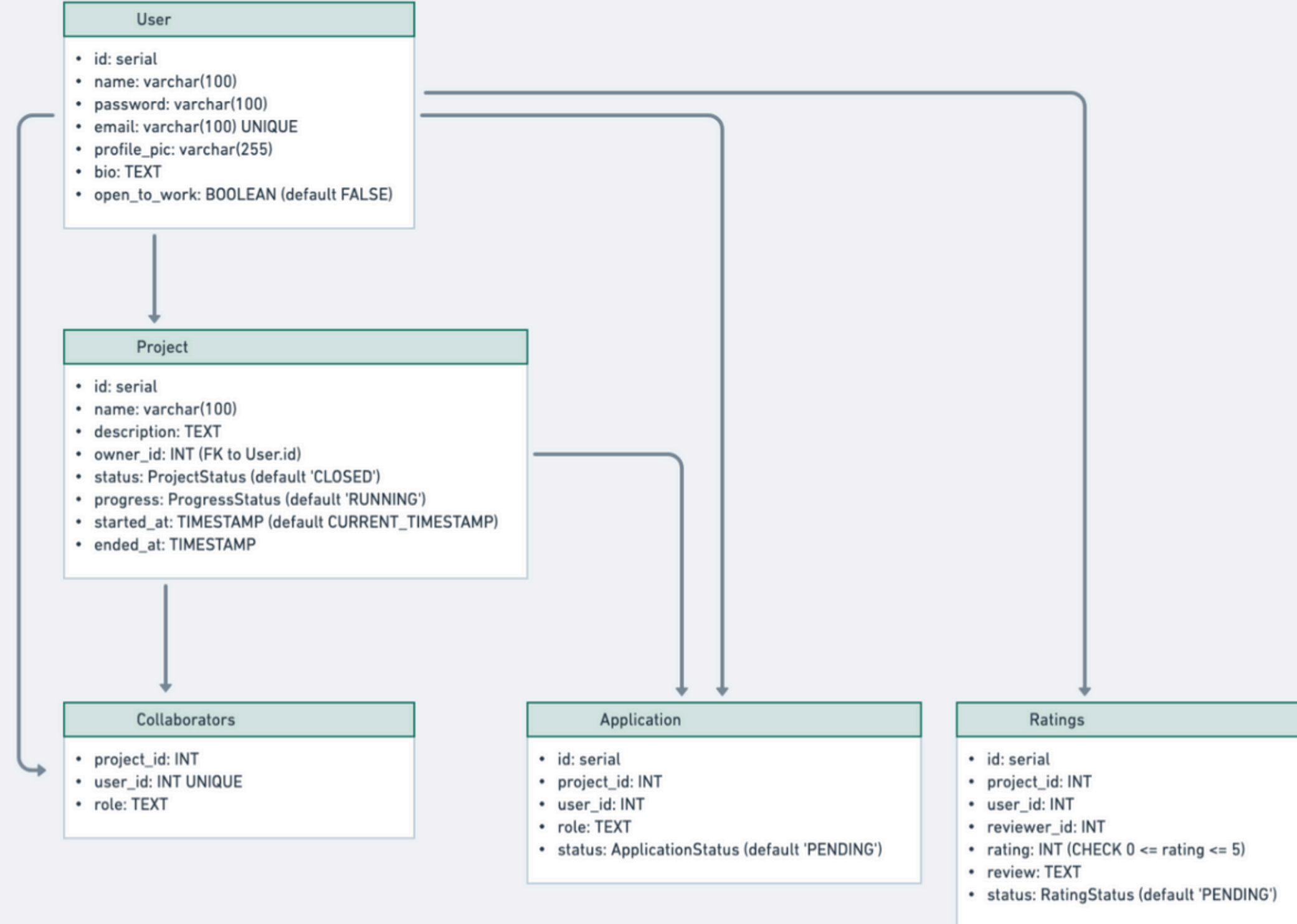


Technologies Used

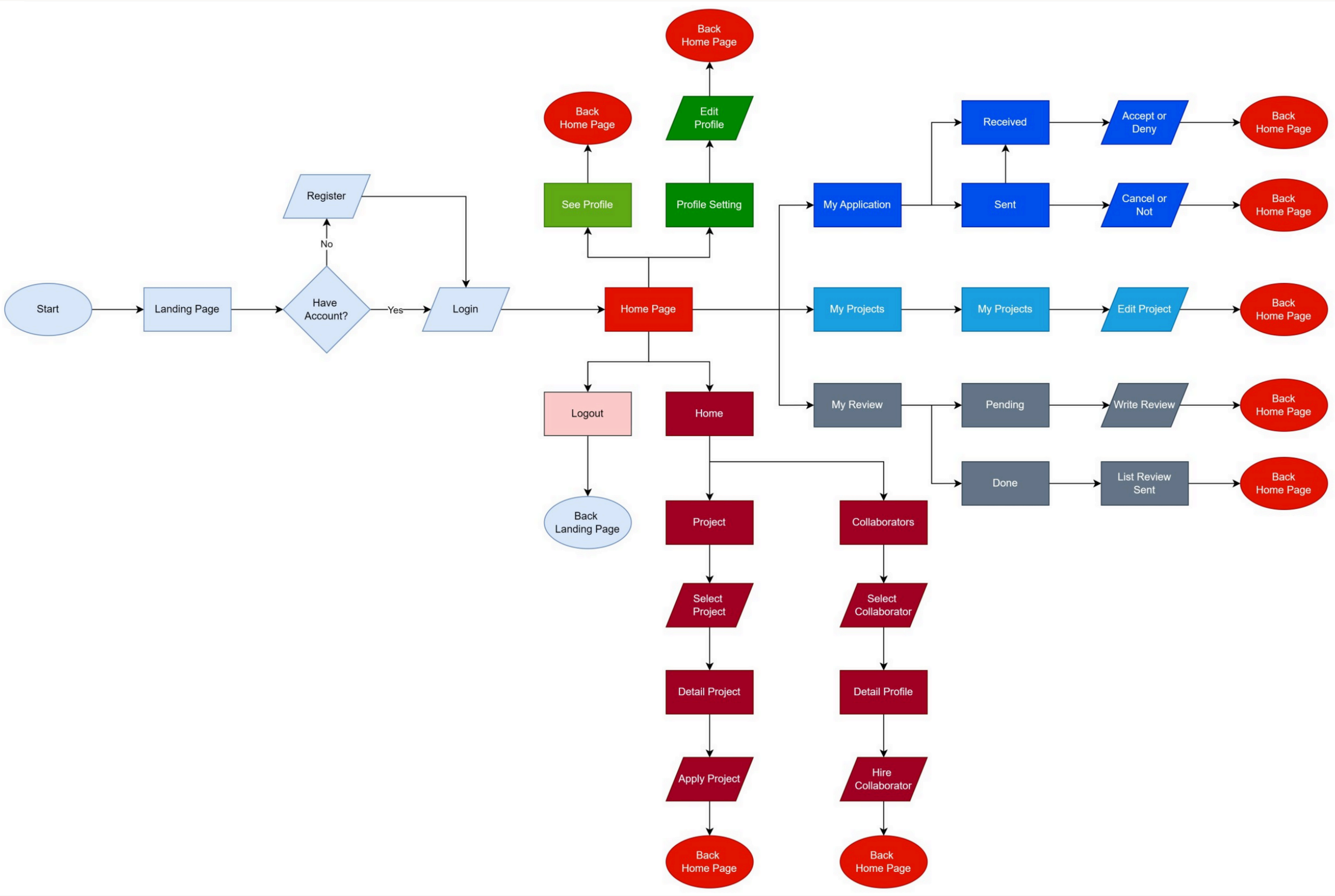


Project Pals utilizes a full-stack approach. For the backend, we employ **Neon SQL** for database management, **Express.js** for server-side operations, and **JavaScript** for general programming. The frontend is designed using **Figma** for UI/UX development, **React** for interactive user interfaces, **TailwindCSS** for styling, and JavaScript.

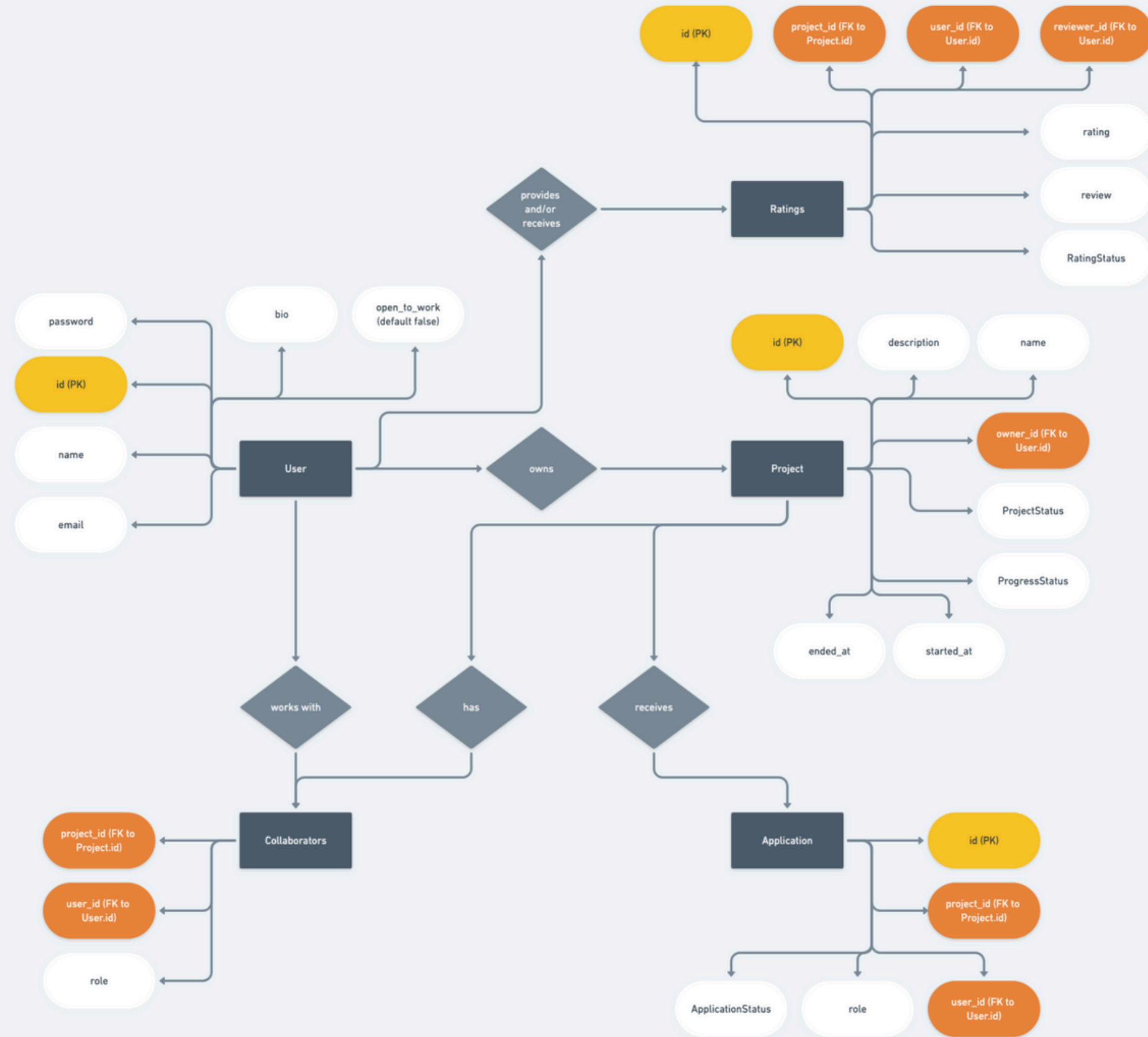
Unified Modeling Language



Flowchart



Entity Relationship Diagram





Thank You!

S I S T E M B A S I S D A T A F I N A L P R O J E C T

Azriel Dimas Ash-Shidiqi

Fathia Zulfa Alfajr

Nicholas Samosir