**PathSEEKER Progress Report**

Progress Report 1

**Saruchi Sharma**

CSIS4495 002

**Work Date/Hours Logs**

|  |  |  |
| --- | --- | --- |
| **Date** | **Number of Hours** | **Description of Work Done** |
| Jan 15, 2025 | 3 | Spent time to think on the ideas we can work on |
| Jan 17, 2025 | 2 | Discussed our final project ideas and required applications |
| Jan 18, 2025 | 2 | Looked at other projects and basic functionalities |
| Jan 20, 2025 | 1.5 | Tried to implement UI mockups. |
| Jan 22, 2025 | 1 | Planned out the structure of the project. |
| Jan 23, 2025 | 3 | Designed initial wireframe for PathSeeker UI/UX using Figma. Spent initial time in finding and trying different tools like Canva, Luicdchart and Balsamiq. Then spent some time in learning Figma and then designed Splash screen |
| Jan 24, 2025 | 2 | Continued working on the wireframe designs, designed profile page, sign in, sign up and forgot password |
| Jan 27, 2025 | 1.5 | Still working on the wireframe, designed another chat page, generate opt page |
| Jan 30, 2025 | 1 | Reviewed the old pages |
| Feb 1, 2025 | 1 | Worked on home page and background questionnaire page |
| Feb 2, 2025 | 1.5 | Fixed UI alignment issues. |
| Feb 8, 2025 | 1 | Generated GitHub repo |

**Description of Work Done**

Over the past two weeks, I have focused on researching AI-driven career recommendations and integrating PathSeeker's initial functionalities.

On January 22, I planned out the overall structure of the project, outlining the key components and workflow. The next day, January 23, I focused on designing the initial wireframe for the PathSeeker UI/UX using Figma. Before finalizing Figma as the primary tool, I explored other design tools like Canva, Lucidchart, and Balsamiq. After familiarizing myself with Figma, I created the Splash screen for the application.

Continuing with the wireframe design, on January 24, I worked on the profile page, sign-in, sign-up, and forgot password screens. By January 27, I designed another chat page and the generated OTP page, further refining the user interface.

I continued refining the designs on January 30 and February 1. Then, on February 2, I fixed UI alignment issues and uploaded the latest version to ensure a more polished and visually consistent look.

On February 8, I created the GitHub repository for the project, setting up the foundation for version control and collaboration moving forward.