Daily Dairy

Day 1 (12-6-2024):

Today I started my journey as a Angular developer at the Software Development Company. There I met the enthusiastic and talented team of fellow developers and mentors and introduced myself. They inspired an environment that nurtures both creativity and productivity among the team. The warm welcome from the team, made the first day less intimidating. Here the day ended.

Day 2 (13-6–2024):

Today I started by learning how the things work .The first encounter with the code and tools was a bit tricky, figuring out how things worked took a moment, but I'm gradually finding my way around. Had a brief struggle with setting up the development environment, but the mentors were incredibly helpful in guiding through the process. Then I started learning Angular initially from the scratch.

Day 3 (14-6-2024):

As I was going through the concept of Angular ,my mentor told me about some of the important topics that I should not miss and had to pay more attention too. He also guided me how to practice the things so that I can use the concept clearly and easily. Then I started learning to make myself comfortable with the topics.

Day 4 (15-6-2024):

It was work from home today. So I revised the topics and headed towards the next topics that was actually writing my first code in react.

Day 5(16-6-2024,17-6-2024):

Holiday

Day 6 (18-6-2024):

Today I was given my first individual project that was a Personal Finance Management App project system. I was directed to make the front end of the website. So I started working on the login and registration pages.

Day 7 (19-6-2024):

Focused on creating the homepage layout. Designed a clean and minimalistic UI with placeholders for different sections like Dashboard, Income, Budgeting, and Transactions.

Day 8 (20-6-2024):

Implemented Angular routing to enable seamless navigation between pages. Created basic templates for the Dashboard and Income pages.

Day 9(21-6-2024):

Today I worked on designing and styling the Income page. Added forms for users to input and view their income details. Ensured responsiveness using CSS.

Day 10(22-6-2024):

It was work from home today . So I revised the topics.

Day11(23-6-2024 to 30-6-2024):

During this period, Designed the Budgeting page layout. Incorporated form controls and experimented with Angular Material components for a professional look. Focused on designing and developing the frontend layout. Created a user-friendly navbar with options for Dashboard, Income, Budgeting, and Transactions. Ensured seamless navigation using Angular routing and prioritized responsive design for desktop and mobile devices

Added functionality to display user data dynamically on the Dashboard page. Connected mock data to components for testing. Worked on integrating charts for visual representation.

Day 18 (1-7-2024):

Enhanced the Transactions page by displaying transaction history in a table format. Used Angular Material Table for better design and functionality.

Day 19(2-7-2024):

Worked on improving the Budgeting page by adding calculations for budgeting limits. Designed widgets to display budget status.

Worked on improving the Budgeting page by adding calculations for budgeting limits. Designed widgets to display budget status.

Day 21 (4-7-2024):

Added alerts and confirmation dialogs for critical actions like deleting transactions.

Day 22 (5-7-2024):

Holiday

Day 23(6-7-2024):

It was work from home today . So I revised the topics.

Day 24(7-7-2024):

Sunday

Day 23(8-7-24):

Started testing the app on different devices to check responsiveness. Made improvements to CSS and layouts for a consistent experience.

Day 24(9-7-24):

Started testing the app on different devices to check responsiveness. Made improvements to CSS and layouts for a consistent experience.

Day 25(10-7-24):

Worked on improving the visual design by customizing Angular Material themes. Polished the app's overall look and feel. AlsoFocused on user feedback mechanisms.

Day 26(11-7-2024):

Completed documentation for the project. Summarized all features and functionalities developed over the month. Prepared the app for presentation or further testing.

Day 27(12-7-2024):

All the errors were solved and front-end was completed.