Nadaf Aashiq

<u>Portfolio | LinkedIn | Github Email: nadafaashiq1699@gmail.com | Contact: +919591514756</u>

EXPERIENCE

Product Development Engineer 1

Jun 2024 - Present

Razorpay

Onsite – Bengaluru, Karnataka, India

Location: Bengaluru, Karnataka, India

- Served as the Front-End Point of Contact (POC) for the project, actively contributing to development while leading a team of two developers to ensure the seamless implementation of UI components and overall front-end architecture.
- Initiated the project from scratch, overseeing the entire development lifecycle from planning to deployment, ensuring a scalable and high-performing product.
- Took ownership of **front-end development**, collaborating with cross-functional teams to align design, functionality, and project milestones.
- Provided technical guidance, conducted code reviews, and optimized workflows to enhance both development efficiency and team productivity.

Software Engineer MSvs Tech India PVT LTD

Dec 2021 – May 2024

Onsite – Bengaluru, Karnataka, India

- Continuously enhanced expertise in React, TypeScript, and JavaScript while efficiently utilizing Jira, GitHub, and other project management tools to streamline development workflows.
- Actively participated in team meetings, contributing valuable insights and suggestions while providing updates on deadlines, designs, and feature enhancements.
- Recognized for outstanding contributions with the Award of Excellence & Appreciation, highlighting dedication and technical expertise.

PROJECTS

Financial Risk Management

React, Typescript, Zustand, Blade

Jul 2024 - Present

- Developed the FRM dashboard from scratch, setting up the entire project structure and implementing CI/CD pipelines, deploying via Spinnaker for seamless releases.
- Built an intuitive and efficient UI using the Blade library for components and Styled Components for styling, ensuring a modern and consistent user experience.
- Optimized API interactions with React Query, enhancing data fetching and state management while integrating robust fraud detection and reporting features.

Makro Horeca Academy

React, JavaScript, JAVA Spring Boot

Nov 2023 – May 2024

- Developed a Thailand-based e-commerce platform using React, Java, and Pug templating, offering a comprehensive solution for purchasing cooking supplies, accessing courses, recipe videos, and magazines.
- Implemented **Single Sign-On (SSO)** functionality with **Java**, ensuring secure and seamless user authentication across the platform.
- Enhanced the **user interface** using **Tailwind CSS**, focusing on improving navigation, accessibility, and overall user experience to meet evolving design requirements.

Digital Wallet

React, JavaScript, Ant Design, Recharts

Mar 2023 - Oct 2023

- Designed and implemented a secure digital wallet application using React JS, offering features like user account creation, bank account linking, and money transfers.
- Integrated Plaid for backend transactions and implemented real-time balance tracking to enhance functionality and security.
- Developed a dynamic and user-friendly UI using **Ant Design** and **Recharts**, improving the overall user experience and providing interactive data visualizations.

Code Ledger

React, Redux, And Design, Recharts

- May 2022 Feb 2023
- Designed **Code Ledger**, a tracking system for GitHub repositories and Jira issues, providing insights into development progress and key project metrics.
- Developed the UI based on **Figma designs**, ensuring a seamless transition from design to development while maintaining consistency across the platform.
- Integrated **Redux** for state management, specifically used to store user details and utilize them throughout the app, along with **Tailwind CSS**, **Ant Design**, and **Recharts** for data visualization and interactive charts.
- Focused on performance optimization, improving load times and efficiency, while also writing unit test cases using **Jest** to ensure code reliability and stability.

Pan Learn

Next JS, JavaScript, Strapi

Dec 2021 - Apr 2022

- Developed **Pan Learn**, an e-learning platform from scratch using **Next.js**, integrating **Strapi** for content management and API implementation to ensure a seamless learning experience.
- Designed a responsive and intuitive user interface, enhancing user engagement and accessibility across devices.

TECHNICAL SKILLS

Languages : JavaScript, TypeScript, HTML, SASS, CSS.

Frameworks: Next JS.

Libraries : React, Blade, Ant Design, Material UI, Tailwind CSS, Recharts, Bootstrap, Redux, Zustand.

EDUCATION

M S Ramaiah Institute of Technology

Information Science and Engineering - 7 CGPA

Bengaluru, Karnataka, India Aug 2017 – Sep 2021