

Nadaf Aashiq

Location: Bengaluru, Karnataka, India

[Portfolio](#) | [LinkedIn](#) | [Github](#)

Email: nadafaashiq1699@gmail.com | Contact: +919591514756

EXPERIENCE

Product Development Engineer 1

Jun 2024 - Present

Razorpay

Onsite – 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

Dec 2021 – May 2024

MSys Tech India PVT LTD

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	<i>React, Redux, And Design, Recharts</i>	May 2022 – Feb 2023
<ul style="list-style-type: none"> 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	<i>Next JS, JavaScript, Strapi</i>	Dec 2021 – Apr 2022
<ul style="list-style-type: none"> 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