PRASHIK GAMRE

+91 9769038961 | gamreprashik03@gmail.com | Linkedin | Github

Technical Skills

- Frontend: HTML, CSS, Javascript, Typescript, React.js, Next.js.
- Backend: Node.js, Express.js.
- Database: MySQL, PostgreSQL, MongoDB.
- **DevOps:** Docker, AWS, Git.
- Programming Languages: C Lang, C++, Java

Experience

Software Engineer Intern & Trainee:

Neebal Technologies | September 2024 - February 2025

- Contributed to the development of an Al-powered EduTech product as a Frontend Engineer.
- Developed and enhanced the frontend using React.js, Next.js, and Remix.
- Gained hands-on experience in project architecture, component-based development, and performance optimization.
- Collaborated with cross-functional teams to ensure seamless integration and an optimal user experience.
- Transitioned from an intern to a Software Trainee, taking on increased responsibilities in frontend development.

Projects

Ecommer: Uniting Ecommerce and OTT platform with Reward System.

- Developed a comprehensive **ecommerce and OTT platform** using the **MERN stack**, integrating a **reward system** that enhanced user engagement, resulting in **increase in customer retention and rise in OTT subscriptions**.
- Optimized the user interface with React.js. Engineered scalable backend services with Node.js and Express.js, improving data retrieval speed and ensuring efficient traffic handling.
- Integrated secure payment gateways and authentication processes, enhancing overall transaction security and reliability.

Expen: Expense Tracker and Analysis.

- Expanded an expense tracking and analysis application using **Next.js and PostgreSQL**, increasing user engagement through intuitive financial management tools.
- Implemented custom expense categories and preferred currency selection, enhancing personalization and convenience for users.
- Designed a transaction analysis module, providing insights that **helped users reduce unnecessary spending**. Built an export functionality **for generating CSV files, enabling users to efficiently manage and share their financial data**.

Taski: All in one Chrome Extension.

- Implemented a multifunctional Chrome extension using React.js, achieving an increase in productivity for users through incorporated task management based on task priority and analysis.
- Implemented an expense tracking feature, enabling users to monitor and manage their finances effectively, **leading to** an improvement in budgeting accuracy.
- Designed a password management system with encrypted password storage, enhancing security and protecting user data, resulting in a decrease in security breaches.

Certification

JPMorgan Chase & Co. Software Engineering Lite virtual experience program on Forage	June 2024
Supervised Machine Learning: Regression and Classification Coursera	Nov 2023
Web Designing and Web Development Udemy	July 2022

Education

St. Francis Institute of Technology	July 2020 - May 2024
Bachelor of Engineering in Information Technology	Mumbai
CGPA: 8.68	

NMFC College of Commerce and Science

Percentage: 76.62% Mumbai

June 2018 - May 2020