Rishi Chaubey

 $(+91)\ 9555213876\ |\ rishichaubey 3105@gmail.com\ |\ x.com/in/rishi\ |\ linkedin.com/in/rishi\ |\ github.com/rishi$

EDUCATION

A.P.J Abdul Kalam Technical University

Bachelor of Technology (Computer Science Major) - 7.78 CGPA

St. Joseph's Convent School

Intermediate (Class XII) - 87%

St. Joseph's Convent School

High School (Class X) - 83%

Varanasi, U.P Oct. 2022 – June 2026 Shivpur, Varanasi 2019 – 2021 Shivpur, Varanasi

2017 - 2019

Experience

Open Source Developer

 $August\ 2024-Present$

 $United\ States,\ Remote$

 $Real\ Dev\ Squad$

- Migrated core features from **Ember.js** to **React** and **TypeScript**, including the task status dropdown and extension request workflow. [PR]
- Built a multi-step modal to display previous extension requests and allow users to submit new ones through a dynamic form with live updates. [PR]
- Integrated APIs using **Redux Toolkit (RTK) Query hooks**, enhancing modularity and state management. [PR]
- Improved Git proficiency by practicing PR stacking, rebasing, stashing, and feature-branch merging in a
 collaborative codebase.
- Enhanced the /mentioneach Discord bot command to tag users based on roles with contextual messages (e.g., "The users with the @developer role are: ..."). [PR]
- Developed a conditional modal in **React and TypeScript** that prompts users to update task status after marking it 100% complete, improving task workflow clarity. [PR]
- Implemented **feature flags** to toggle new functionalities and wrote comprehensive **unit tests** to ensure reliability and test coverage.

PROJECTS

<u>Chore Trekker</u> | HTML, CSS, JavaScript, Node.js, Express.js, MongoDB

 $Mar\ 2024-May\ 2024$

- Developed a full-stack web application to manage and track ideas with user registration and JWT-based authentication.
- Implemented input validation and idea status tracking with visibility timestamps.

ReferEase | React.js, Tailwind CSS

Jan 2025 – Feb 2025

- Developed the frontend for ReferEase with a responsive UI ensuring compatibility across devices.
- Implemented modern UI/UX principles for a clean and seamless user experience.

Lift Simulation | HTML, CSS, JavaScript

Aug 2024 – Sept 2024

- Created an interactive lift simulation with up/down controls and animated lift movements.
- Designed a responsive layout supporting multiple lifts and floors, focusing on intuitive user experience.

TECHNICAL SKILLS

Languages: Java, TypeScript, JavaScript, HTML, CSS, SQL (MySQL)

Frameworks/Libraries: React, Node.js, Express.js, Redux Toolkit (RTK), React Router, Jest, Chakra UI,

Material-UI, Lucide React

Developer Tools: Git, GitHub, Postman, VS Code, GitHub Actions (CI/CD), npm, Chrome DevTools, ESLint,

Prettier

Databases: MongoDB, Firestore, MySQL

Positions of Responsibility

• Active Contributor at Real Dev Squad – Collaborated with peers in reviewing pull requests, improving documentation, and assisting new contributors in onboarding and understanding project structure.