Rishi Chaubey

+91 955-521-3876 | [rishichaubey3105@gmail.com](mailto:rishichaubey3105@gmail.com) | [linkedin.com/in/Rishi](https://www.linkedin.com/in/rishichaubey3105) | [github.com/Rishi](https://github.com/RishiChaubey31)

# Education

## A.P.J Abdul Kalam Technical University Oct. 2022 – August. 2026

*Bachelor of Technology in Computer Science*

 current GPA: 8.05

# Professional summary

 Self-driven and enthusiastic web developer with a passion for creating excellent online solutions.

 Skilled in both front-end and back-end development, focusing on user-friendly and responsive websites.

 Strong problem-solving skills, with a keen ability to tackle complex challenges and find efficient solutions.

 Strong commitment to lifelong learning and staying current with industry developments and best practices.

 Competent in data structures, algorithms, and software design, with a solid grasp of Object- Oriented Programming (OOP) principles.

 Excellent communication and teamwork abilities, ready to work effectively in collaborative environments.

# Experience

## Open-Source Developer Aug. 2024 – Present

*Real Dev Squad United States, Remote*

 [Pull Request Link](https://github.com/Real-Dev-Squad/discord-slash-commands/pull/287)

 Developed a feature where a message is sent whenever a user runs Discord's "mention each" command.

 Wrote specific tests for the feature.

 Put the feature behind a feature flag.

# Projects

## [Chore Trekker](https://github.com/RishiChaubey31/ChoreTrekker) March 2024 – May 2024

 Developed a web application for managing ideas, including user registration, authentication (JWT), and idea management with descriptions and completion status.

 Implemented input validation and time visibility for each idea.

 Built with HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB.

 Designed with a responsive UI to ensure seamless experience across devices.

## [Lift simulation](https://lift-simulation-nine-roan.vercel.app/) August 2024 – September 2024

 Created an interactive lift simulation using HTML, CSS, and JavaScript, allowing users to call lifts to multiple floors with up and down buttons.

 Implemented animations for smooth lift movements and door operations.  Designed a responsive layout supporting multiple lifts and floors.

 Focused on user experience with intuitive controls for efficient lift management.

# Technical skills

**Languages**: HTML, CSS, JavaScript, TypeScript, Java, SQL

**Frameworks & Libraries**: Express.js, React.js, Jest, Material-UI, Tailwind CSS

**Developer Tools**: Node.js, Git, VS Code, Postman

**Databases**: MongoDB, MySQL, Firebase FireStore

# Position of responsibility

 Election Awareness Event | Lead Coordinator.  Money Heist Drama | Writer | Lead Organizer