Rupesh Panchal

Github | LinkedIn | Portfolio

rupeshpanchal509@gmail.com| (+91) 7045773441

DOB: 28/03/2005 | Address: Kurar Village, Malad East, Mumbai 400097

About Me

Driven by a deep interest in AI-powered systems and real-time applications, I specialize in full-stack development with React, Node.js, and MongoDB. With a hands-on approach to building scalable web solutions, I focus on blending automation, user experience, and backend logic to solve real-world problems. Passionate about emerging technologies, I'm continuously learning and striving to create impactful, value-driven products in the tech ecosystem.

SKILLS

Languages: Python, JavaScript, Java, PHP, HTML, CSS, XML

• Technologies: React.js, Node.js, Express.js, Tailwind CSS

• Databases: MongoDB, Firebase, MySQL

• Tools: Git, GitHub, VS Code, Android Studio

EDUCATION

Bachelor of Science in Information Technology

Prahladrai Dalmia Lions College

12th-Commerce

Prahladrai Dalmia Lions College

CGPA: 8.98 | 2022–2025

Mumbai, India

67% | 2022 Mumbai, India

PROJECTS

• Code Reviewer | React, Node.js, Express, Gemini 2.0 API, PrismJS

Github: https://github.com/Rupesh-Panchal/code-reviewer.git

- Developed a full-stack AI app to review JS, Python, and C++ code using Gemini 2.0 API.
- o Implemented syntax highlighting with react-simple-code-editor and PrismJS.
- Used Gemini Flash model for intelligent code feedback and optimization tips
- Virtual Assistant | Python + Automation + Web

Github: https://github.com/Rupesh-Panchal/assistant.git

- Built a voice-activated desktop assistant with Porcupine and OpenAI API.
- Automated YouTube search, WhatsApp messaging, and system control tasks.
- Used pyautogui and pywhatkit for real-time browser and app interaction.

CERTIFICATIONS

- Node.js, Express.js & MongoDB Knowledge Gate (KGL), Aug/2025
 - Developed RESTful APIs and performed full-stack CRUD operations with MongoDB
 - Gained hands-on experience with middleware, JWT authentication, and server deployment
- React.js Knowledge Gate (KGL), Aug/2025
 - Built dynamic front-end applications using components, props, state, and hooks
 - Implemented routing, API integration, and responsive UI design best practices