

SHUBHAM GOND

shubhamgond105@gmail.com | +91-8756811298 | github.com/ShubhamGond105 | [LEETCODE.COM/U/SHUBHAM_GOND/](https://leetcode.com/u/Shubham_GOND/)

Education

APJ Abdul Kalam Technical University Lucknow, India

- Information Technology | CGPA: 7

2022 - 2026

(expected)

RR Convent School, India

- CBSE (Class XII)

2021 - 2022

LPM Public School, India

- CBSE (Class X)

2018 - 2019

Skills

Java | JavaScript | NodeJS | Express | NoSQL | MongoDB | ReactJS | TypeScript | HTML5 | CSS3 | Tailwind CSS | Bootstrap |

Gemini API | XML | Postman | C++ | C | Python | Machine Learning | Blockchain | Solidity | MySQL | Git

Projects

AI Code Reviewer - [GitHub Link](#)

Mar'25

Developed an AI-powered code reviewer web application using the Gemini API to automatically analyze source code for the best practices, potential bugs, security vulnerabilities, and the performance issues. Implemented automated code analysis and real-time feedback to enforce coding standards and style guidelines. Supported multiple programming languages and improved development efficiency through intelligent AI-based suggestions.

- Integrated Gemini AI to analyze code for bugs, security issues, and best practices, reviewing 1000+ lines of code.
- Enabled multi-language support for Python, JavaScript, C++, and more with 90%+ parsing accuracy.
- Implemented real-time feedback to improve code quality and maintainability.
- Developed RESTful APIs for efficient AI integration and code evaluation with <5s response time.
- Designs a responsive frontend UI with syntax highlighting and clean layout, increasing usability by 30% in test sessions.

Resume Reviewer - [GitHub Link](#)

Apr'25

[React.js](#), [typescript](#), [Tailwind CSS](#), [Express.js](#), [Gemini AI](#), [MongoDB](#) Developed an AI-powered resume analysis platform that uses Google Gemini API and NLP to extract key resume content and deliver personalized, real-time improvement suggestions for formatting, wording, and ATS alignment.

- Processed over 100+ user resumes, delivering instant AI-powered content and formatting suggestions.
- Built REST APIs with <10s response time for smooth resume parsing and feedback generation.
- Designed modular UI using React and Tailwind, reducing frontend development effort by 30%.
- Increased resume ATS match rate by up to 40% based on scoring simulations and keyword density analysis.
- Ensured 100% secure file upload parsing pipeline,, maintaining user data safety and accuracy.

Trends-E-Commerce Web App - [GitHub Link](#)

Oct'24

MERN Stack (MongoDB, Express.js, React.js, Node.js), JWT, Tailwind CSS Built a full-stack e-commerce platform offering seamless shopping experience with features like product catalog, cart, order tracking, and admin dashboard.

- Designed product listing, cart, and wishlist features with real-time updates, improving UX by 35%.
- Integrated order tracking system and admin dashboard for managing 100+ products and orders.

Academic and Extracurricular Achievements

- Think Tank** - Presented a web app solution to solve a real-life problem. (2nd Position)
- Smart India Hackathon** - Selected for National Level SIH 2024 among top college teams.
- Kalpathon 2025** - Competed among 40+ teams in a 24-hour hackathon focused on innovative tech solutions.

Positions of Responsibility

Google Arcade Program | Facilitator

Jan'24 - Dec'24

- Hands-on project experience on Google Cloud.
- Earn Google skill badges.

Google Developers Group | Member

Jan'23 - Present

- 5+ Event Participation.
- Building connections.