

Rishabh Munjal

+91 7082112660 | rishabhmunj252@gmail.com | [LinkedIn](#) | [GitHub](#) | [LeetCode](#)

EDUCATION

Vellore Institute of Technology, Bhopal

Bachelor of Technology in Computer Science and Engineering

Bhopal, MP

2022 – 2026

Sant Gyaneshwar Model School

Senior Secondary (CBSE), 12th Grade

Delhi, India

2021 – 2022

Pathania Public School

Secondary (CBSE), 10th Grade

Rohtak, Haryana

2019 – 2020

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, C/C++, Java, Python, HTML5, CSS3

Frameworks & Libraries: React.js, Node.js, Express.js, Tailwind CSS, FastAPI, Socket.IO

Databases: MongoDB, PostgreSQL

Tools & Platforms: AWS, Git, VS Code, Appwrite, Postman, Chrome DevTools

Other: REST APIs, Chrome Extensions, Data Structures & Algorithms (DSA), API Integration

EXPERIENCE

Software Development Intern

Jan. 2025 – Feb. 2025

Bluestock Fintech

Remote (India)

- Contributed in a full-stack IPO dashboard using React.js, Node.js, and PostgreSQL in a team of 6 developers.
- Built and refactored 10+ modular UI components and integrated backend APIs for transactional data and equity trend visualization.
- Collaborated in Agile sprints with design and backend teams; participated in 15+ standups.

PROJECTS

Cabsy | *React.js, Node.js, Express, MongoDB, Socket.IO, Google Maps API*

GitHub

- Engineered a ride-hailing platform enabling users to book rides and drivers to accept them via WebSockets.
- Implemented live ride tracking and route visualization using Google Maps API, ensuring accurate location.
- Secured sessions via JWT-based auth and token blacklisting, preventing unauthorized access across 3 user flows.
- Achieved a 96/100 Lighthouse performance score, 96 best practices, and 90 SEO by optimizing resource load and code splitting.

Rights Quest | *MongoDB, Express.js, JavaScript, HTML/CSS*

GitHub

- Tailored a gamified quiz platform educating children on their rights through animations and games.
- Developed RESTful APIs using Express.js and MongoDB to serve 6+ content modules dynamically.
- Showcased in a project exhibition with 3 rounds of mentor review; implemented 4 key UI/UX changes based on iterative feedback.
- Reduced homepage load time from 2.8s to 2.0s through image compression and asset optimization.

LeetLogger – Chrome Extension | *React.js, Google Apps Script, JavaScript*

GitHub

- Built a Chrome Extension to log solved LeetCode problems with custom tags, difficulty levels, and personal notes.
- Integrated with a custom Google Apps Script API to store user data in a live Google Sheet for persistent access.
- Designed a lightweight React.js UI to capture structured DSA tracking inputs with filtering and topic-wise sorting.
- Collected feedback from 10+ early users to improve UX, including auto-reset, field validation, and visual hierarchy.

NOTABLE CONTRIBUTIONS

- Completed the **Dr. G. Viswanathan Coding Challenge**, maintaining daily coding streaks for 12 consecutive weeks to build consistency.
- Contributed as a **Full-Stack Developer** in the **Blockchain Club @ VIT**, building internal tools and event pages for workshops and community initiatives.
- Participated in multiple hackathons including **Amdocs GenAI** (Round 2 qualifier), **DSA Mastermind Finalist**, and several college-level hackathons competing among 100+ teams.