# Rishabh Munjal

Full-Stack Developer • DSA Enthusiast

rishabhmunjal252@gmail.com | +91 7082112660 | LinkedIn | GitHub | LeetCode

#### EDUCATION

Vellore Institute of Technology, Bhopal

Bachelor of Technology in Computer Science and Engineering

Sant Gyaneshwar Model School

Senior Secondary (CBSE), 12th Grade

Pathania Public School

Secondary (CBSE), 10th Grade

Bhopal, MP

2022 - 2026

Delhi, India

2021 - 2022

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

Bluestock Fintech

## Software Development Intern

Jan. 2025 – Feb. 2025

 $Remote\ (India)$ 

- 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.

# ${\bf Rights\ Quest}\ |\ {\it MongoDB},\ {\it Express.js},\ {\it JavaScript},\ {\it HTML/CSS}$

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.

### 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.