

# Vedant Vardhan Rathour

[Github](https://github.com/vedantr51) [Email](mailto:vedantr51@gmail.com) | [Phone](tel:7388117784): 7388117784  
[Portfolio](https://vedantportfolio-ten.vercel.app/) | [LinkedIn](https://www.linkedin.com/in/vedant-rathour/)

## WORK EXPERIENCE

### Rigelx Infotech

(June 2025 – October 2025)

*Software Engineer Intern*

- Developed secure **REST APIs** for a Warehouse Management System using Java and **Amazon RDS**, enabling real-time inventory tracking across 20+ warehouses.
- Designed and optimized relational database schemas with SQL, implementing role-based access control and query optimization to ensure data integrity, performance, and secure multi-user operations.
- Developed a responsive and interactive music website for a popular band using **Next.js** and **Tailwind CSS**, featuring dynamic hero banners, band member profiles, and real-time Instagram integration.
- Implemented adaptive layouts, smooth animations, and optimized performance across devices, ensuring a visually engaging and consistent user experience aligned with the design specifications.

### TechOTD

(October 2025--Present)

*Software Engineer Intern*

- Developed a responsive React + Tailwind frontend for a multi-country study abroad platform with dynamic filtering, multilingual UI, and content-driven pages.
- Built key React Native app interfaces for digital gold trading, including authentication, dashboard, transactions, and payment flows.
- Contributed to frontend modules for a Django-based volunteer management system, creating responsive pages and interactive dashboards using Bootstrap and Chart.js.

## EDUCATION

### SRM University

Graduation Date: June 2025

*BTech in Computer Science Engineering (7.8 CGPA)*

- Relevant Coursework: Data Structures & Algorithms, Database Management Systems, Operating Systems and Computer Networks

## PROJECTS

### Reducto

- Developed a **React**-based web app integrating TextRank and SingleRank NLP algorithms to automatically summarize articles from user-provided links.
- Implemented a **ROUGE-L** based benchmarking pipeline to evaluate and optimize summarization performance through iterative testing, achieving a 30% gain over the baseline.
- Improved prompt understanding through effective data modeling, resulting in a 92% response accuracy rate.

### AI Fusion

- Built a cross-platform mobile app using React Native integrated with a Python **FastAPI**-based serverless backend, delivering AI-driven functionality and real-time response generation.  
Integrated text-to-image AI generation using deep learning APIs, empowering users to convert text prompts into dynamic visual content within the app.

### Custom Tezz

- Engineered a prompt-to-design web application that enables users to customize 3D T-shirt models using **natural language prompts** for an intuitive and interactive design experience.
- Integrated OpenAI's API to dynamically manipulate and render 3D models, allowing users to visualize real-time updates on the T-shirt design.
- Optimized the frontend with responsive design using media queries, ensuring seamless performance and consistent user experience across all devices.

## SKILLS

**Programming Languages:** JAVA | C | Python | C++

**Development:** React | HTML | TailwindCSS | Node | React-Native

**Framework:** Express

**Database :** SQL | MongoDB