

# VEDANT RAKESH RAI

+91 99753 98860 ◊ Mumbai, Maharashtra, India

[vedantrrai@gmail.com](mailto:vedantrrai@gmail.com) ◊ [linkedin.com/in/vedantrrai7](https://www.linkedin.com/in/vedantrrai7) ◊ [vedantrrai.vercel.app](https://vedantrrai.vercel.app)

## OBJECTIVE

---

IT student with hands-on experience in software and frontend development, focused on building responsive, functional web applications. Seeking software development or full-stack internship/entry-level roles.

## EDUCATION

---

### Bachelor of Technology (B.Tech) in Information Technology

2023 – 2027

Shree L. R. Tiwari College of Engineering (SLRTCE), Mumbai

CGPA: 8.26 / 10 — Latest SGPA: 8.83

## SKILLS

---

### Technical Skills

Java, Python, HTML, CSS, JavaScript, SQL

### Web & Software

Responsive Design, React (Basics), REST Integration

### Tools

Git, GitHub, Figma

## EXPERIENCE

---

### UI Designer Intern

Sep 2025 – Dec 2025

Karpuragaurai Technologies

*Remote*

- Improved design review turnaround by ~30% by structuring clearer wireframes and documenting design decisions upfront using Figma.
- Designed landing pages and screen flows for B2B security products, enabling faster evaluation of features and workflows.
- Led feature research for ICV Pro and Mobile Incident Responder, translating complex forensic workflows into clear UI structures.
- Developed low-fidelity wireframes and internal documentation for UFED Viewer / Reader by analyzing product manuals and user scenarios.

### Frontend Developer Intern

Dec 2024 – Jan 2025

Compozent Technologies

*India*

- Developed responsive UI components using HTML, CSS, and JavaScript to support application workflows.
- Collaborated with backend developers in an Agile environment to integrate frontend screens.
- Optimized layout structure and responsiveness, improving usability across devices.

## PROJECTS

---

**College Selection System.** Developed a web application using Node.js, Express, and MongoDB that allows students to search, filter, and compare colleges using database-driven data.

**AI Virtual Assistant – Jarvis.** Built a voice-enabled assistant in Python using SpeechRecognition and pyttsx3, supporting search, app control, and reminders.

## ADDITIONAL INFORMATION

---

- Languages: English, Hindi, Marathi
- Certifications: Web Development (Compozent), Java Programming, Generative AI (Infosys Springboard)
- Achievements: Best Batsman – College Cricket Tournament; Ranked in Top 5% of College