

---

## Summary:

Full Stack Developer and Computer Science undergraduate with hands-on experience building scalable web applications using the MERN stack. Strong in JavaScript, RESTful API design, and database integration. Passionate about developing clean, efficient code and continuously improving system performance and user experience.

---

## Skills

**Frontend** : React.js, JavaScript (ES6+), HTML5, CSS3, Bootstrap  
**Programming** : C, C++, Python, JavaScript  
**Backend** : Node.js, Express.js, REST APIs  
**Database** : MongoDB , MySql  
**Tools & Tech** : Git, GitHub, VS Code  
**Core CS** : Data Structures & Algorithms, OS, Problem-solving  
**Leetcode Rating** : 1462  
**CodeForces Rating** : 766

---

## Projects

### Text-analyzer.tech — [text-analyzer.tech](https://text-analyzer.tech)

Full Stack Web Application • Built a full stack application for real-time text analysis and transformation. • Developed RESTful APIs using Node.js and Express.js. • Implemented features like email extraction, text formatting, file download, and copy tools. • Integrated AI-powered text summarization using OpenRouter API. • Designed reusable React components and scalable backend architecture. Personal

---

### Portfolio Website • [tejasambaliya.me](https://tejasambaliya.me)

Designed and deployed a responsive portfolio website to showcase projects and skills. • Focused on clean UI, accessibility, and cross-device compatibility

---

## Experience

Full Stack Developer — Academic & Self-Driven Projects

- Developed end-to-end web applications following MERN stack architecture.
- Built backend services, handled database operations, and integrated frontend interfaces.
- Used Git and GitHub for version control and collaborative development practices.

## Education

Bachelor of Technology in Computer Science and Engineering

Indian Institute of Information Technology, Surat CGPA: 7.24 | Undergraduate (4th Semester)