

Smeet Patel

✉ smeetpatel2530@gmail.com

☎ +91 972 633 18 06 🌐 smeetpatel.me in smeet-patel-22b67a193 📱 smeetpatel2530

Education

Delhi Technological University (Formerly DCE), Delhi <i>M.Tech in Computer Science and Engineering</i>	2025 – 2027
Gujarat Technological University, Gujarat <i>B.Tech in Computer Engineering</i>	2019 – 2023 CGPA: 8.56 🔗

Experience

Associate Programmer <i>Uffizio</i>	Valsad, Gujarat 🔗 Sep 2023 – Jul 2024
<ul style="list-style-type: none">Developed and implemented complex backend modules in Java (Core, Advanced, Collections), integrating APIs for web and mobile services.Optimized critical code paths in <i>Trakzee Premium</i> leading to 5% reduction in codebase and improved performance under high data loads.Conducted unit and integration testing, documented test cases, and ensured quality deliverables before QA submission.Collaborated with cross-functional teams using GitHub and JIRA for task tracking, version control, and smooth project delivery.Resolved live production issues, minimizing system downtime to under 4 hours with rapid action plans.Delivered full-stack solutions using Spring, Kafka, MySQL.	
Internship Trainee <i>Uffizio</i>	Valsad, Gujarat 🔗 Jan 2023 – Aug 2023
<ul style="list-style-type: none">Designed, developed, and maintained Java-based modules for the Vehicle Tracking System (VTS), applying OOP principles.Worked with relational databases (MySQL) for data storage, retrieval, and analytics generation.Built responsive UI screens using HTML5, CSS, JavaScript, and integrated iframe APIs for dynamic content.Followed coding standards, participated in code reviews, and contributed to improving development best practices.	
Summer Intern <i>InfoLabz IT Services Pvt. Ltd.</i>	Ahmedabad, Gujarat 🔗 Jun 2022 – Jul 2022
<ul style="list-style-type: none">Applied Data Analytics and Machine Learning fundamentals to analyze and visualize API data using pandas and matplotlib.Implemented elementary regression models for predictive analysis.	

Projects

University Blogging Application	Github Link 🔗
Built a full-stack blogging platform for university students featuring user authentication, blog publishing, and media management using Spring Boot and modern web technologies.	
Smart Scheduler AI	Github Link 🔗
An Agentic AI scheduling assistant that automatically creates and manages Google Calendar events from natural language commands. Developed using React (TailwindCSS), Node.js/Express, a custom NLP parser for entity extraction, and Google Calendar API integration.	

Technical Skills

Languages: Java, C, C++, Python, SQL, HTML, CSS, JavaScript.

Frameworks/Libraries: React.js, React Redux, React Route, Bootstrap CSS, Tailwind CSS, Material UI, Bootstrap Firebase.

Developer Tools: VS Code, Eclipse, Github, GIT .

Expertise: Data Structures and Algorithms, Competitive Programming, Backend Development.

Position of Responsibility

Teaching Assistant: Instructing courses in Operating Systems, Object-Oriented Programming (OOP), and Computer Networks to B.Tech students

Academic Achievements & Extracurricular Activities

- **Codeforces** [🔗](#): Secured **417 Global rating** in Codeforces
- **Leetcode** [🔗](#): Solved **100+ problems**, contest rating - **1469** (among top **54.73%**)
- **GATE 2025 (CS)** [🔗](#): Secured **AIR 5536** out of **170,825** candidates (top **3.2%** nationwide) in a national-level exam conducted by **IIT Roorkee**.
- **Hackathon** [🔗](#): Selected In Smart India **Hackathon-2021** (SIH)
- **Google Cloud** [🔗](#): Successfully completed the 30 Days of **Google Cloud** (Cloud Engineering Track) – focused on cloud infrastructure, Kubernetes, and application deployment
- Scholarship Holder: Received MYSY **Scholarship** from Government of Gujarat for all four years of B.Tech
- B.Tech College Rank Holder: 1st in 1st, 2nd, and 6th semester End Term Examinations
- Social Media Lead: College Tech-Fest *Spectrum 2021* – managed all digital promotions, content planning, and event publicity.