

Trupti Satarkar

✉️ truptisatarkar14@gmail.com ☎️ 9307985585 🗺️ Pune,Maharastra

LinkedIn: <https://www.linkedin.com/in/trupti-satarkar-0012242b8/> GitHub: github.com/truptisatarkar14

PROFILE

I am a Java Full Stack Developer with a strong interest in cloud technologies and software development. I enjoy building scalable practical, real-world applications and have hands-on experience in Java, Spring Boot, frontend and backend development, database management, and automation. My goal is to work on impactful cloud-based full-stack projects and contribute as a cloud developer.

SKILLS

Programming Skills — Java | OOP | HTML | CSS | Javascript

Database — MySQL | SQL | Database Design

Framework & Technologies — Spring | Spring Boot | Microservices | RESTful APIs | Angular

Operating Systems — Windows | Linux | shell scripting

Devops & Cloud — AWS(EC2,S3-Basics), Git, Github, Github Actions(CI/CD), Docker, Deployment Fundamental

Networking Fundamental — LAN, WAN, TCP/IP, OSI Model | IP Addressing & Network Devices | Basic Network Troubleshooting | Protocols: HTTP, FTP, DNS, DHCP

Tools & Platforms — Git | GitHub | Eclipse | VS Code | IntelliJ IDE

Soft Skills — Problem Solving | Team Collaboration | Communication | Time Management | Confidence | Analytical Thinking | Collaboration

EDUCATION

BE(E&TC) 11/2022 – 06/2025 | Pune, India
NBN Sinhgad Technical Institute Campus Pune
CGPA-9.40

Diploma(E&TC) 09/2019 – 10/2022 | Pune, India
Government Polytechnic Awasri Khurd
Percentage-79.24

SSC 04/2018 – 08/2019 | Ahmednagar, India
Jijamata Madhyamik Vidyalaya Bhenda
Percentage-73.20

PROJECTS

Inventory Product Management System

Technologies: HTML,CSS,Javascript,Angular,Springboot,Core Java,RESTful APIs

Developed an Inventory Product Management System to track and manage product inventory, orders, sales, and deliveries. The system provides real-time visibility of stock levels, helps prevent overstocking and stock shortages, and supports efficient order management from suppliers to end customers.

Mini Calender

Technologies: HTML, CSS, JavaScript

- Developed a web application to display the current date, day, and month dynamically

COURSES

TNSIF India Foundation

Completed Java and SQL programming courses, gaining strong knowledge of core Java concepts, OOP principles, and SQL queries, with hands-on practice and interview preparation.

INTERESTS

Keep to learn new things | Listening Music | Writing | Cooking | Volunteering | Solving Puzzles