

Tushar Nangare

Final-Year IT Student — Aspiring Software Engineer

✉ tusharnangare311003@gmail.com

📞 +91-7499404445

LinkedIn

Github

leetcode



Professional Summary

Final-year IT student at PES Modern College of Engineering, Pune (CGPA 8.33). Skilled in Python, Java, JavaScript, and databases with hands-on experience in full-stack development, machine learning, and exploring DevOps technologies. Passionate about building impactful applications and contributing to innovative projects.

Education

B.E. in Information Technology

2022 – 2026

PES Modern College of Engineering, Pune — CGPA: 8.33

HSC – Rahuri Education Society

2020 – 2022

SSC – SPVM, Rahuri

2019 – 2020

Technical Skills

Languages: Python, Java, JavaScript

Frameworks: Django, MERN Stack

Databases: MySQL, PostgreSQL, MongoDB, SQLite

DevOps & Cloud: AWS, Git, Docker, CI/CD concepts

Core: DSA, Machine Learning, Web Development

Projects

Diabetes Prediction Application — Django, SQLite, Logistic Regression Developed a web-based predictive model to assess diabetes risk using patient health data. Implemented logistic regression for accuracy, with a clean, responsive interface to ensure easy user interaction.

Pizza Ordering & Management System — Python, MySQL Created a desktop-based system for menu management, order processing, bill generation, and inventory tracking to enhance operational efficiency.

Poetry Blogging Website — Django, PostgreSQL Designed a blogging platform for posting, editing, and sharing poems. Added user authentication, commenting, and an intuitive content management system.

MERN Stack Applications — MongoDB, Express, React, Node.js Built responsive, dynamic web applications with REST API integration, secure login, and optimized database queries.

Internship Experience

Infosys Springboard Virtual Internship 6.0 (AI/DS) 2025 Worked on AI and Data Science concepts including data preprocessing, machine learning model development, and deployment using cloud-based tools.

Certifications

- Infosys Springboard AI/DS Course Certificate
- Python Essentials I – Cisco (Python Institute PI)
- Python Essentials II – Cisco (Python Institute PI)
- Java Course Certificate – YouTube
- Python Full-Stack Development – AICTE Internship
- AI-ML Virtual Internship – Google Developers
- Data Science Fundamentals – Scaler Topics
- C and C++ Programming – IIT Bombay Spoken Tutorials

Achievements

- Selected for Infosys Springboard Virtual Internship 6.0
- Completed multiple ML-based and full-stack projects

Hobbies

- Reading technology blogs
- Exploring DevOps tools
- Writing poems
- Solving coding challenges on Leetcode and GeeksforGeeks
- Cooking