



Rutuja Varunkar

Zeal College of Engineering & Research, Narhe, Pune - 411041

+91-7709073116 | varunkarrutuja@gmail.com

Address : Flat no. 5, Prathamesh Apartment, first right lane behind Sai -

Vadewale, Zeal Chowk, Narhe, Pune-411041

LinkedIn: <https://www.linkedin.com/in/rutujavarunkar>

GitHub: <https://github.com/rizzly01>

Professional Summary

Seeking a challenging Java Developer position to apply strong programming skills, problem-solving abilities, and creativity. Proficient in Java with experience in Spring Boot, Hibernate, and collaborative coding environments. Results-oriented and adaptable, with a passion for continuous learning and innovation. Also familiar with basic Data Science tools like Python, Pandas, and machine learning fundamentals

Academic Qualifications

Bachelor of Engineering in Computer Engineering

Zeal College of Engineering and Research, Narhe, Pune | 2022-2026 | Cumulative CGPA: 9.11/10

HSC in Science

St.Savior College Of Science,Ahmednagar | 2021-2022| Percentage: 90.33%

SSC Board

Shree Samarth Vidya Mandir Prashala,Ahmednagar | 2019-2020 | Percentage: 93.60%

Technical Skills

- Web technologies: HTML, CSS, JavaScript, Angular
 - Programming Language:C++,Java,Python
 - Server-side technologies: Java, Hibernate
 - Source control and databases:GitHub, MySQL
 - Data Science:XGBoost,Numpy-Pandas
 - AI & ML:NLP,Computer Vision,TensorFlow
-

Projects

Smart Appointment Management System:

Key Skills: JavaScript, JSP, Bootstrap, Web Development,Angular,Hibernate

- Developed a responsive web application for doctor appointment scheduling with patient registration, slot selection, and confirmation.

Parkinson's Disease Prediction (Data Science) project

Key Skills: Python, Pandas, XGBoost, Scikit-learn, TensorFlow

- Performed data preprocessing, feature engineering, and exploratory analysis on biomedical datasets for Parkinson's disease prediction.
-

Internships

AI/ML Intern, Infosys Springboard | October 2025- January 2026

- Developed a real-time competitor strategy tracking system for e-commerce using Python, web scraping tools, and transformer-based NLP models.
 - Built an end-to-end data pipeline integrating web scraping, sentiment analysis, semantic product matching, and dynamic pricing logic.
-

Trainings

Java Trainee, Zensar Technologies, Pune | February 2025

- Completed Zensar's 90-hour ESD (Employability Skill Development) program covering Core & Advanced Java, SQL, and soft skills as part of the RPG Group initiative

TechSaksham Program | Edunet Foundation | April 2025

- Completed a 100-hour Industry 4.0 skills training program focused on Linux, Python, employability modules, and project-based learning.

Data Science Program | AcmeGrade | October 2023

- Completed a 100-hour data science certification with training in Python, Pandas, visualization (Matplotlib/Seaborn), ML (SVM, random forest), and NLP basics .
-

Achievements

- Achieved 1st position in TE (Third Year Engineering) in college

- Secured 2nd place in the Snapchat Event
-

Extra-Curricular Activities

- **NSS Volunteer** – Dedicated over two years earning 240+ volunteer hours in community service, participating in cleanliness drives, tree plantations, health camps, and educational awareness programs.
 - **Participated in organizing and performing street plays** focused on raising awareness about women's safety and fraud prevention
 - **Participated in DIPEX 2025 (state-level engineering project exhibition) hosted by COEP**, presenting an innovative working model at the 34th edition, which featured over 300 projects across Maharashtra
 - **Participated in multiple hackathons** representing college, developing innovative solutions under time-bound constraints
-

Strengths

- Self-Motivation & Continuous Learning | Creative Problem-Solving | Teamwork | Time Management | Adaptability
-

Hobbies

- Algorithmic Problems Analysis | Orienteering | Participating in Coding Competitions | Obstacle Course Race