

Urvi Joshi



urvijoshi.work@gmail.com



www.linkedin.com/in/urvi-joshi-7b1974228



+91-8451018833



<https://github.com/UrviJoshi24>

EDUCATION

A. P. Shah Institute of Technology, Thane (University of Mumbai) Bachelor of Engineering (B.E) CGPA(Up to Sem-VI): 8.56/10.0	July 2021 – May 2025
Matruchhaya College Of Commerce And Science, Dahisar (Maharashtra Board of Secondary and Higher Secondary Education) Higher Secondary (XII), Science Percentage: 92.83	May 2019 – May 2021

INTERSHIPS

- Completed Online Full Stack Web Development Internship through Meta Craftlab, Mumbai
- Completed AICTE Virtual Internship in Cloud Computing through AWS Academy

TECHNICAL SKILLS AND INTERESTS

- **Tools:** Github, VS Code, Google Collab, JupyterLab, Canva, LaTeX, Figma
- **Programming Languages:** Python, HTML, CSS
- **Frameworks:** Django, Bootstrap
- **Library:** React
- **Database:** MySQL, MongoDB, PostgreSQL
- **Cloud-Based Technologies:** AWS, Google Cloud Platform

PROJECTS

MindMetrics: Advance Mental Health Diagnosis and Tailored Recommendations with Multimodal Technology

- Developing a system to **monitor and assess** college students' and professionals' **mental health and emotional states**.
- Building **deep learning** models to analyse emotional states through **audio** and **video inputs** on a web interface.
- Users receive **detailed mental health reports**, can share them with family or friends, and track their emotional state using an integrated diary feature.

LabTracker: Smart Inventory Management with ML-Powered Budget Prediction for Lab Resources.

- Implemented an ML-driven **prediction system** that significantly improved Python programming for forecasting future budgets based on historical data.

- **Optimized the budget management process**, including future forecasting, comprehensive budget maintenance across all departments and financial years, and streamlined communication with higher authorities.
- Delivered **graphical insights** for future budget planning by using pie charts and bar graphs, accompanied by a budget download feature.

Random Word Everyday

- Developed a **collaborative website** for generating random words, including adjectives, tongue twisters and a Word of the day feature during full stack web development internship.
- Implemented fetching of words using **Postman Mock Servers**, overcoming challenges of finding free APIs with unlimited access.

CERTIFICATIONS

- **AWS Cloud Foundation**
- **AWS Cloud Architecting**
- **NPTEL The Joy of Computing with Python (Elite Certificate)**
- **NPTEL Design and Analysis of Algorithm**
- **Oracle Database Foundation**
- **Postman API Fundamentals Student Expert**

ACHIEVEMENTS

Exalt Project Competition 2023 Winner (Mini Project)

Secured first position in college internal mini project completion by developing an automated lab inventory management system to optimise budgeting and expenses, featuring graphical insights for improved data analysis and decision-making.

Maharashtra State Skills Competition, IndiaSkills 2023-24 (State Level)

Selected to represent the Mumbai cluster in the State Level Skills Competition for Web Technology, placing third out of 25 competitors at the cluster level.

Letter of Appreciation

Honoured to deliver a session on “Journey to Java: A Mini Project Roadmap” for ITSA, guiding second-year students in executing their mini-projects and introducing effective approaches and techniques.