Tejas Manoj Athalye

Pune, India | +91 7666803812 | me.tejasathalye@gmail.com Portfolio | GitHub | LinkedIn

EDUCATION

NBN Sinhgad Technical Institutes Campus Bachelors of Engineering in Computer Engineering; CGPA: 7.89 Pune, India 2021 - 2025

EXPERIENCE

• Cloud Computing Intern - KasNet Technologies Pvt. Ltd.

2023 - 2024

- Cloud Optimization: Optimized Azure SQL, improving storage efficiency by 20%.
- Data Visualization: Developed Power BI dashboards, increasing data-driven efficiency by 30%.

PROJECTS

• Varicose Veins Detection Using YOLO - AI-Powered Medical Diagnosis

GitHub

- Deep Learning Model: Developed a YOLO-based classification system enhanced with EfficientNet.
- Dataset: Curated 3,000+ images for training, improving detection accuracy.
- SwipeHire AI-Powered Job Matching App

In Progress

- o Recommendation System: Leverages resume analysis and engagement metrics for job matching.
- Bidirectional Swiping: Allows recruiters and candidates to match efficiently.
- NFTix NFT-Based Ticketing Platform

GitHub

- o Blockchain Security: Uses Solidity and IPFS for fraud prevention.
- Smart Contracts: Enables resale with royalties via smart contracts.

TECHNICAL SKILLS

- Programming Languages: Python, Solidity, Javascript.
- Technologies: SQL, MongoDB, Smart Contracts, Web3, Cloud Computing (Azure), MS Excel, Power BI, Power Query, Linux, Generative AI, LLM.
- Frameworks & Libraries: NumPy, pandas, scikit-learn, PyTorch, Matplotlib, Seaborn, Ultralytics, MLflow, React, Vite, NextJS
- Project Management & Tools: Agile Methodologies, Jira, MS Project
- DevOps: Docker, Kubernetes, CI/CD, Git, Github, Workflows

Publications

• Detection of Varicose Veins Using YOLO: Published in IARJSET, Vol. 11, Issue 10, 2024. DOI: 10.17148/IARJSET.2024.111012

CERTIFICATIONS

- Azure Fundamentals (AZ-900)
- Google Advanced Data Analytics
- Google Cybersecurity

- Google Data Analytics
- Google Project Management
- Google Business Intelligence

Extracurricular Activities

- Hackathon Achievement: Winner of 'OKTO Track' at UNFOLD 24, Bengaluru.
- FSAE Electric Racing: Core member of STES Racing team for FSAE 2024; worked on powertrain and control logic.
- Sinhgad Capture Crew: Photographer and media coordinator for institute-wide events under Sinhgad Technical Education Society.
- Event Leadership: Led the Drone Flying Competition at Sinhgad National Springfest 2024.
- Sports: 2× National Games Participant and 2× State Gold Medalist in Karate (2018, 2019).