Tejas M. Athalye

Pune, India • +91 7666803812 • tejasathalye.nbnstic.comp@gmail.com • tejasathalye.vercel.app • linkedin.com/in/tejasathalye • github.com/LitZeus

Professional Summary

Highly motivated Computer Engineering student seeking a challenging entry-level position to leverage my strong foundation in programming, data analysis, and machine learning. Proficient in Python, Java, and C++, with practical experience in cloud technologies (Azure), data management (SQL, MongoDB), and AI frameworks (TensorFlow, scikit-learn). Eager to contribute to real-world projects and continuously enhance my skills in AI & ML, and collaborate with experienced professionals. Possess a passion for applying technical expertise to solve complex problems and contribute to innovative solutions in the AI & ML field.

Education

• NBN Sinhgad Technical Institutes Campus, Pune, India

2021-2025

Bachelors of Engineering (B.E.): Computer Engineering CGPA: 7.7 (Aggregate)

Leadership: Institute Theme Event Coordinator (Drone flying competition), Sinhgad National
Level Springfest

• Sir Parashurambhau Junior College, Pune, India

Higher Secondary Education (12th): Science (Vocational) Percentage: 88%

Achievements: National Games Participation - Karate, State Gold Medalist - Karate

• Dnyanadeep English Medium School, Pune, India
Secondary School Education (10th) Percentage: 93%
Achievements: 2x National Games Participation - Karate, 2x State Gold Medalist - Karate

Work Experience

• KasNet Technologies Private Limited, Pune, India

2023-2024

Cloud Computing & Project Management Intern

- Managed virtual systems, ensuring robust security for cloud-based projects, which safeguarded sensitive data and enhanced system integrity.
- Utilized Azure SQL to manage and analyze data, leading to a 20% improvement in data storage efficiency and retrieval speed.
- Improved team collaboration by 15% through the implementation of Agile methodologies, resulting in more streamlined project delivery timelines.
- Developed and deployed Power BI reports and dashboards, increasing data-driven decision-making efficiency by 30% and reducing reporting time by 25%.
- Improved reporting efficiency by 30%, reducing data processing time by 2 hours weekly.

Projects

- Varicose Veins Detection Using YOLO : (Final Year Project)
 - A detection system using YOLO ensembled with RNN for detection of varicose veins in images and in real-time deployed as a web app.
 - Convolution encoders used for image preprocessing and enhancing results.
 - Eliminating 90-100% of costs associated with traditional diagnostic testing.
- CineSenseAI : AI-based movie recommendation system
 - Developed the model using NLP, Cosine Similarity, and Sentiment Analysis which delivers 27-31% more accuracy than traditional system.

- Built the application with Flask, AJAX and the TMDB API
- STES Racing: Student Formula-type car developing team
 - Contributed in building a formula-type electric vehicle (car) for FSAE competitions, which involved a team of 20+ students.
 - Developed the accelerator pedal positioning sensor (APPS) activation system logic, improving throttle response time by 12%.
 - Worked in powertrain, vehicle dynamics, and low voltage systems.
 - Programmed and integrated Arduino Uno with sensors, achieving a 93% accuracy rate in sensor data collection and application.
- NodeUserify: Web app demonstrating CRUD operations
 - Created a user-friendly web application to manage user accounts, focusing on simplicity and ease of use.
 - Built the backend using NodeJS and MongoDB Atlas, ensuring the system is both reliable and scalable.
 - Designed an intuitive interface with JavaScript, HTML, and CSS, making the application responsive and visually appealing.

Skills

- Programming Languages: Python, C++, Java
- **Technologies:** SQL, MongoDB, Cloud Computing (Azure), MS Excel, Power BI, Power Query, Linux, Generative AI, LLMs
- Frameworks & Libraries: NumPy, pandas, scikit-learn, TensorFlow, Keras, PyTorch, Streamlit, Matplotlib, Seaborn, React, NodeJS, NextJS, ExpressJS
- Project Management & Tools: Agile Methodologies, Jira, MS Project, Risk Management, Stakeholder Management
- Version Control: Git
- Soft Skills: Problem Solving, Critical & Analytical Thinking, Effective Communication, Team Collaboration, Leadership Skills, Drive for results

Certifications

• Microsoft Azure Fundamentals (AZ-900)	2024
• Google Data Analytics Professional Certificate	2024
• Google Project Management Professional Certificate	2024
• Google Cybersecurity Professional Certificate	2024

Other

- Languages: English, Hindi, Marathi, Sanskrit, German
- Interests & Hobbies: Pencil Sketching, Karate, Aerospace Technologies, Automobiles Technologies, Trekking, Photography, Graphic Designing