Atharv Deshpande

Pune, India | atharvdeshpande92@gmail.com | +91-9322784177 | LinkedIn | Github

Education

SCTR's Pune Institute of Computer Technology, Pune, Maharashtra

June 2021 - June 2025

• BE Computer Engineering, GPA: 8.40

Experience

Project Intern, Infinity Pool Finnotech, Pune, Maharashtra - Remote

July 2024 - Present

• Developing an ML model with over 80% accuracy for predicting next-day index prices and next-week stock prices

AI Intern, JMedia Corp, Dallas-TX-USA - Remote

March 2024 - July 2024

• Developed backend and authentication systems for websites powered by Phoenix Labs, utilized by over 10,000 users, significantly enhancing overall security.

Research Project Intern, PICT, Pune - Pune

January 2024 – April 2024

• Conducted research on MRI image classification using VGG-16 and VGG-19.

Active Member, PICT NSS, PICT CSI Student Branch – Pune, Maharashtra

June 2022 - Present

- Participated in and led various events for the NSS club, enhancing collaboration with NGOs and expanding the network.
- Organized and managed the IDEAZEST event during Xenia 2024, achieving a 15% increase in participation.

Skills

- Coursework: Data Structures and Algorithms (DSA), Data Science and Big Data Analytics, Object-Oriented Programming (OOP), Database Management Systems (DBMS), Operating Systems (OS), Computer Networks (CN), Machine Learning(ML)
- Programming Languages: C++, Python
- Web Development: HTML, CSS, Javascript, React.js
- Databases: SQL
- Frameworks and Tools: Django, Flask, Bootstrap, Git, Firebase, Salesforce Cloud, Power BI
- Spoken Languages: English, French, Hindi, Marathi

Projects

• Image Feature Extraction and Prediction Model, Python

- Developed an ML model that removes background, detects vertical and horizontal edges, and classifies images using TensorFlow

• Visual Algo, C++

Developed a DSA visualization tool that provides interactive visual representations of graph, searching, and sorting algorithms, enhancing algorithm comprehension and learning.

• Listify, Python

- Created a Flask-based ToDo list application with user authentication, allowing users to securely manage their tasks with features for creating, updating, deleting, and highlighting important items.
- Designed an intuitive user interface that enhances task organization and accessibility, streamlining the user experience for efficient task management.

Certificates and Achievements

Certifications

- Cybersecurity foundation certificate(Google), Java essentials(PICT)

• Competitive Programming

 Solved over 500 problems in Data Structures and Algorithms (DSA) and Competitive Programming across various platforms, enhancing problem-solving skills and algorithmic thinking.

Hackathons

- Actively participated in various hackathons at both college and national levels, showcasing creativity and problem-solving skills

Achievements

- Secured an All India Rank (AIR) of 13,000 in the 2021 counseling process, receiving admission offers from IIT Bhubaneshwar and BITS Pilani.
- Achieved Maharashtra state rank 18 in the Maharashtra Talent Search Examination (MTSE).
- Achieved Gold Medal and secured School Rank 1 in the International Maths Olympiad, and earned a Bronze Medal in interschool
 debate competitions, showcasing strong mathematical abilities and exceptional vocabulary skills.