Aaditya Jadhav

Aurangabad, Maharashtra, India • avjadhav489@gmail.com • +91 9075096212

EDUCATION

Pimpri Chinchwad College Of Engineering • Pune, India

June 2020 – June 2024

CGPA: 8.4/10

Bachelor of Technology in Computer Engineering

Relevant Courses: Object Oriented Programming (C++), Data Structures and Algorithms, Machine Learning, Database Management System, Web Development, Computer Vision, Computer Graphics

SKILLS

Programming Language Python, Cpp, C, HTML, CSS, SQL, Mongo DB Tools and IDE Pycharm, VsCode, Pandas, WordPress, Wegic

Technologies Azure, NLP, Computer Vision, Flask

AI & ML Skills (Azure) AutoML, ML Designer, Pipelines, Clusters, Document Intelligence

CERTIFICATIONS

Microsoft Certified Azure AI 900 Exam (Azure AI Fundamentals)
Score: 914/1000

• Great Learning Data Science Foundations

WORK EXPERIENCE

Belgian Sport, Startup

June 2023 - June 2023

Full Stack Developer Intern

- Developed and maintained various web pages using HTML CSS JavaScript
- Collaborated with a team of developers to design develop and implement web applications

ACADEMIC PROJECTS

SpeechSnap (Final Year Project)

- Developed a model to caption images uploaded by users,
- Integrated this model on the website for user-friendly access,
- Added features like multilanguage captions support and voice support for captions generated in English by using Google Translate API and JS voice API respectively,
- Used Machine Learning, Python, HTML, CSS, JS, Flask, API

Panorama Stitching

- Developed a model in Python to stitch two images
- Worked with algorithms like SIFT, and RANSAC and learned about homography matrix
- Explored and used Pycharm IDE to create this model

Food Ordering Website

- Created a fully responsive food ordering website frontend
- Used HTML, CSS, JS

Bouncing Ball Animation

- Created bouncing ball animation with high-quality rendered video,
- Learned to use Unity and Blender for animation development

LEADERSHIP ACTIVITY

- Worked as Head Coordinator of the Indian Society for Technical Education (ISTE)
- Formed the ISTE cell and we (the core committee) lead 137 students in this cell