Omkar Jahagirdar

Linkedin: https://linkedin.com/in/omkar-jahagirdar

Github: https://github.com/omkar3602

EDUCATION

• Stony Brook University

Masters in Computer Science

Stony Brook, U.S.A. 2024 - Current

Email: omkar3602@gmail.com

Mobile: +1 (934) 263-3316

Vishwakarma Institute of Technology

B. Tech in Computer Engineering: CGPA: 9.1

Pune, India 2020 - 2024

SKILLS SUMMARY

• Languages: Python, C, C++, Java, SQL

• Tools: AWS, Tensorflow, Keras, Scikit-learn, Django, HTML, CSS, JavaScript

• Domains: Artificial Intelligence, Machine Learning, Data structures, Object Oriented Programming, Web Development

Experience

JPMorgan Chase & Co.

Software Engineering Intern

Mumbai, India

Jan 2024 - Jun 2024

Worked on Data lake platform on AWS including ETL jobs for data transformation and storage. Also developed a corrections platform using Springboot for correction of data by end users.

JPMorgan Chase & Co.

Bengaluru, India Jun 2023 - Jul 2023

Software Engineering Intern

Developed an end-to-end NLP solution to identify employees violating stock market regulations.

Team Quark

Co-Founder and Club Head

Pune, India

Sept 2022 - May 2023

Founded a technical club focused on promoting and exploring new technologies in our college. Club Head, responsible for the technical activities and fostering innovation and collaboration within the team.

The Robotics Forum

Pune, India

Machine Learning Researcher

Oct 2021 - Sept 2022

Working on projects in the fields of Machine Learning and Image Processing. A student club focused on exploring various software domains of robotics.

ACADEMIC PROJECTS

- Idea Management Platform (Python, Django, Tailwind CSS, AWS) <u>Link</u>: Developed an end-to-end idea management platform that tracks an idea right from ideation to implementation. Also incorporated role based access for ideators and idea approvers. (Jan '23)
- Carbon Score Predictor (Python, Django, Tailwind CSS, Machine Learning) <u>Link</u>: An AI-powered web application that takes in an user's daily habits (electricity consumption, vehicles, plants in surroundings) and calculates his/her net carbon score. (Jan '23)
- Sudoku Solver (Artificial Intelligence, Machine Learning, Image Processing, Algorithms) <u>Link</u>: Developed an application that takes a sudoku puzzle's image as input and gives the solution as output. (Feb '22)
- Pneumonia Detector (Deep Learning, Convolutional Neural Networks, Django) <u>Link</u>: Developed a Neural network that takes in a x-ray image and detects if the person is suffering from pneumonia. (Jun '22)

ACHIEVEMENTS

- Secured 1st position in the Bridgestone Webathon conducted at COEP Mindspark'22. Link
- 2nd Runner up in the Cummins Innovation'23 Hackathon conducted by UBS. Link
- Secured 2nd position in the Code for Good'22 Hackathon organised by JPMorgan Chase Co. Link
- Volunteer at VIT Social Welfare & Development Committee's Utkarsh A digital education program for students of underprivileged schools. Link
- Nvidia Certification Fundamentals of Deep Learning Link