Omkar Jahagirdar

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

Github: https://github.com/omkar3602 Website: https://www.omkarjahagirdar.com

## EDUCATION

Vishwakarma Institute of Technology
B. Tech in Computer Engineering; CGPA: 8.9

D.A.V. Public School
Junior College; Percentage: 91.2%

D.A.V. Public School
Pune, India
2018 - 2020

Pune, India
2018 - 2020

2018 - 2020

# SKILLS SUMMARY

- Languages: Python, C, C++, Java, SQL
- Tools: 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

 ${\bf Bengaluru,\,India}$ 

Jun 2023 - Jul 2023

Email: omkar3602@gmail.com

Mobile:  $+91\ 9011689055$ 

Global financial services leader driving innovations in AI/ML technology solutions.

Contributed to innovative projects leveraging advanced NLP algorithms to enhance financial systems.

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 **98.94** percentile in the MHT-CET examination.
- 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 JP Morgan Chase Co. Link
- Volunteer at VIT Social Welfare & Development Committee's Utkarsh A digital education program for students of underprivileged schools. <u>Link</u>
- Nvidia Certification Fundamentals of Deep Learning Link