

VAISHALI WANKHEDE

Contact No: +91-9967259580 **Email:** vaishaliwankhede777@gmail.com

Linkedin: linkedin.com/in/vaishali-wankhede-943108188

Github: https://github.com/vaishbil

CAREER OBJECTIVE

As a dedicated and ambitious Computer Science Student, I am seeking a challenging and rewarding position in software development, where I can leverage my strong academic foundation, hands-on coding skills, and passion for innovation. I am eager to contribute to cutting-edge projects, collaborate with talented teams, and continue expanding my expertise in software design, coding, and problem-solving to develop innovative solutions.

SKILLS

Languages And Technologies:

Html | JavaScript | CSS | Python | AI | Computer Vision | ML

Database :

MySQL, MongoDB

Software Tools :

Git, Github, VS Code, Pycharm, Figma

MS Office Word, Excel, PowerPoint

Operating System:

Windows, Linux

CERTIFICATION

Git and Github

Google - 2024

Data Science

IBM Coursera -2023

WORK EXPERIENCE

DRONA AVIATION - Python Developer Intern

Feb 2024 - May 2024

Worked extensively with drone technology and Python programming.

- Built and flew drones for various testing and operational purposes.
- Tested Python scripts for drone control and automation.
- Developed a hand gesture control system for the Pluto Drone, enabling flight control through various hand gestures.
- Implemented object detection with image capturing features, including specific object detection and conditional image capturing, using the Pluto Drone's camera module.
- Performed website testing by identifying and reporting bugs to enhance functionality and user experience.

EDUCATION

MASTER OF SCIENCE COMPUTER SCIENCE

July 2023 - Ongoing

Kishinchand Chellaram College, churchgate

Bachelor of Science Computer Science (BSC CS) - 8.56 CGPA

April 2023

DSPM's K.V. Pendharkar college of Arts, Commerce, Science Dombivli

PROJECTS

Bloomify (Flower Store Website)

- Developed a fully functional e-commerce website for flower sales using HTML, CSS, JavaScript, PHP, and MySQL.

Object detection for Drone

- Developed a real-time object detection system using Python, OpenCV, and YOLO for accurate multi-object detection via a camera module.

Home Automation Using IOT

- Implemented a home automation system using Blynk IoT to control various home appliances remotely.