



Vedant Mahajan

+91-8208417927 / vedantmahajan34@gmail.com / linkedin.com/vedant-mahajan-a02b81206/ / github.com/vedantmahajan34

EDUCATION

Shri Ramdeobaba College of Engineering and Management

Bachelor's of Engineering in Computer Science and Engineering (Data Science) | CGPA: 8.53

Nagpur, MH
2020 – Present

Taywade Junior College

Class 12 | Percentage: 79.08/100

Nagpur, MH
Apr 2020

EXPERIENCE

Solar Industry Limited | Data Analyst Intern

Oct 2022- Apr 2023

- During my internship, I developed a dashboard using Python and Flask to perform real-time analysis on time series data. Additionally, I conducted analysis on time series data to uncover insights and trends using Tableau, Excel, and Word Used Yolo detection tool for annotations
- Developed a dashboard for analysis
- **Technologies:** Python, Flask, Tableau, Excel, Word, Yolo object detection

Persistent | Martian Summer Internship Program 2023

Jun 2023-current

- Virtual internship program focused on computer science fundamentals such as Linux, DBMS, DSA, Python.

AICTE | Eduskills | Virtual Internship Cloud Internship

Dec 2022-Feb 2023

- Completed a virtual internship program focused on AWS Cloud and gained experience in cloud computing concepts, AWS Cloud services, and cloud security.

PROJECTS

Web3Locker- Document Storing Web Application in web3.0 [\[Github Link\]](#)

- Worked on a full-stack, cross-platform application with the aim of storing documents in secure way
- Can share documents using minted domain

Vehicle Brand Detection Using YOLOv8 [\[Github Link\]](#)

- Developed an advanced in-vehicle brand detection model using YOLOv8 and Streamlit for the frontend. We were able to create a seamless experience for brand detection in vehicles
- Created our own data for training purpose.

SKILLS

Skills: Python, Java, C, Java Script, SQL, Excel, AWS

Databases: Oracle (SQL)

Frameworks: React

Platforms: Windows, Linux (Ubuntu)

Tools: PowerBI, Tableau

ACHIEVEMENTS

SSC Exam

- Got Second rank in ssc exam in school

CERTIFICATIONS

- Cisco Netacad | Programming Essentials in Python
- Coursera | AWS Fundamentals