Atharva Malvade

+91 75063 88799 | atharvamalvade1@gmail.com | linkedin.com/in/atharva-malvade | github.com/AtharvaMalvade2

EDUCATION

Vidyalankar Institute of Technology (VIT)

Wadala, Mumbai

Bachelor of Engineering in Information Technology, CGPA - 9.42

Jan. 2021 - May 2024

EXPERIENCE

Acmegrade Private Limited

Oct 2022 – Dec 2022

IIT Bombay Virtual Internship

- * Worked virtually as a Machine Learning Enthusiast and learned machine learning algorithms.
- * Developed small projects using machine learning, eg. house price prediction system.

Internship Studio

June 2022 – July 2022

Virtual Internship

- * Got Training of Machine Learning algorithms and datasets.
- * Developed a YouTube AdView Prediction System using Python and machine learning algorithms.

Projects

Multiple Disease Prediction System | Python, Machine Learning, Sklearn, Streamlit Feb 2023 - A ** Developed a web application using Streamlit for front end and Python to predict various diseases using Feb 2023 – April 2023

* Implemented and tested various machine learning algorithms for increasing accuracy.

Jan 2023 – Feb 2023

- Email Spam Classification System | Python, Streamlit, Machine Learning * Developed a Email Spam Classifier using Streamlit for front end and Python language.
 - * Tried various machine learning algorithms and NLP methods to detects spam words.

Jan 2023 – April 2023

- Smart Door Face Unlock System | Python, Ardunio UNO, Tkinter * Developed a Smart Door Face Unlocking system with Python and cascade function.
 - * It opens when detecting a known single face.
 - * Also uses Arduino UNO as the micro controller.

July 2021 – Dec 2021

- Rent A Book | Java, JSP, HTML, CSS, JavaScript, MySQL * Developed a book renting app display of rented and new books.
 - * Used java jsp and html, css for frontend and MySQL for backend storing.

Clubs And Committees

Information Technology Student's Association (ITSA), VIT

Aug 2022 – May 2023

- Events Head

 * Guided team members and coordinated in conduction various online and offline events.
 - * Been present and took care of all arrangements of every event and its smooth conduct.

TECHNICAL SKILLS AND SOFT SKILLS

Languages and Framework: Java, C, SQL, HTML, CSS, Spring, Spring Boot Developer Tools and Version Control: VS Code, IntelliJ, Eclipse, Maven, Postman

Soft Skills: Leadership, Creativity, Problem Solving, Adaptability, Team Work, Coordination

CERTIFICATIONS

Learn Java and Intermediate Java (2025): Online Course - codecademy.com

Learn SQL (2025): Online Course - codecademy.com Git and GitHub (2025): Online Course - codecademy.com Learn Spring (2025): Online Course - codecademy.com

Natural Language Processing with Python (2023): Online Course - udemy.com