# Misbah Anwar

+91 9741546360 misbahanwar0471@gmail.com www.linkedin.com/in/misbah-anwar www.github.com/misbah-anwar

# AI & ML Enthusiast

#### **PROFILE**

I am a passionate Computer Science (3<sup>rd</sup> Year) student from VIT, Chennai with a strong focus on AI and ML. I have good problem-solving abilities and am a team player. Seeking to contribute to AI and ML solutions, leveraging theoretical knowledge and practical experience to drive innovation.

#### **SKILLS AND EXPERTISE**

- Programming Languages:
   Python, Java, R, C, C++, SQL
- Front-End Development: HTML, CSS, JavaScript
- Concepts:

Data Analysis, Data Analytics, Predictive Analysis, Machine Learning (Python, Pandas, NumPy, Scikit-learn, TensorFlow (fundamentals)), Database Management Systems, Data Structures and Algorithms, Data and Analysis of Algorithms, Design (Adobe Illustrator, Canva), Problem Solving/ Critical Thinking, Strong Communication

## COURSE/CERTIFICATIONS

- Introduction to Data Science in Python (University of Michigan, Coursera) -Aug 2023
- Al For Everyone (DeepLearning.Al, Coursera) June 2023
- Elements of AI: Introduction to AI (University of Helsinki) Feb 2023
- CS301: Computer Architecture (Saylor Academy) April 2023
- CSS Certification, HackerRank Mar 2023
- SQL (Basic) Certification, HackerRank Mar 2023
- Python (Basic) Certification, HackerRank Mar 2023
- Microsoft Al Learn Skills Challenge, Microsoft Aug 2023
- Python Certification, IIT Bombay Feb 2022
- C Certification, IIT Bombay Feb 2022
- CPP Certification, IIT Bombay Feb 2022
- Workshop on Artificial Intelligence: Disrupting the Disruptors (CheckedIT, Microsoft Innovations Club) - Oct 2021
- Workshop on Microsoft Career as Program Manager (Microsoft Learn Student Ambassador Program) - 2021
- Gold badge for SQL, HackerRank

# VOLUNTEERING/COMMUNITY SERVICE/ACHIEVEMENTS

- English Literacy Workshop (Rotary Club of Madras Temple City and VIT English Literary Association (2021)
- Cyscom VIT club member (Social Media Marketing) (2022-present)
- Workshop (Charity Aids Foundation India, SSL, VIT) (2021)
- March Past Group 7 Trophy from Governor of Karnataka
- Childrens' Movement for Civic Awareness Civic club member (2016-2019)
- City finalist in Times of India NIE Think and Learn Challenge (2015-2016)

#### **EDUCATION**

- BTech CSE (Specialization in Al and ML) – Vellore Institute of Technology (2021-2025) – CGPA 7.68 (Till 4<sup>th</sup> Semester)
- Higher Secondary School Sri Chaitanya PU College (2019-2021) – 89.8%
- School (ICSE) Mitra Academy (2006-2019) – 92.2%

### **PERSONAL DETAILS**

Date of Birth: 18<sup>th</sup> Feb 2003

Gender: FemaleNationality: Indian

 Languages: English, Malayalam, Kannada, Hindi, Tamil (Basic)

#### **PROJECTS**

#### Stroke Prediction in R

#### **Details**

This project focuses on developing a machine learning model which can be used to
predict the likelihood of a patient getting a stroke based on their medical history and
demographic information, using decision tree, logistic regression and random forest.

# Breast Cancer Prediction Using SVM, Open Weaver

#### **Details**

• An open-source project that aims to predict breast cancer using machine learning techniques, specifically focusing on Support Vector Machine (SVM). SVM can be trained on a dataset of breast cancer patients' characteristics and their corresponding diagnosis (benign or malignant) to learn a decision boundary that can classify future cases.

#### IOT Projects done - Tinkercad, Arduino and Arduino IDE

#### **Smart Parking System**

 This project focuses on assisting the drivers of the vehicles to park their cars with minimum wastage of time with accurate facts of the availability of the parking slots. It combines technology and human innovation in an effort to use as few resources as possible—such as fuel, time and space—to achieve faster, easier and denser parking of vehicles for the majority of time they remain idle.

#### **Air Quality Monitoring**

This project provides a combination of process of sensing several gas levels in the air and
also the ambient temperature and humidity, thus sensing the quality of the air.
continuously shows the real time output values of the gas sensors, temperature and
humidity sensor.

# Smart Waste Management System

 This project aims to optimize waste collection and disposal processes using various sensors, data analysis, and automation. It helps in efficiently managing waste by reducing costs, improving sustainability, and minimizing environmental impact.

# Automatic smart street light system

 This project is designed to automatically switch on the street light alongside the roads (or path) or the light lamp just outside our house on the onset of dark weather or at dusk & switch them off automatically after sunrise or during the light hours.

# Object Detection System using Arduino and Arduino IDE

This project is a system that can detect and identify objects in its surroundings. It involves
using ultrasonic sensors ultrasonic sensors to measure the distance between the sensor
and an object. By analyzing the change in distance over time, the system can determine
if an object is present and estimate its position.