

MOHAMMED MUZAMMIL PESHIMAAM

Trainee @Pepcoding

Winner SIH 2020 || Student Innovater 1 Patent || 2022



✉ peshimaam.muzammil1978@gmail.com

📍 Hyderabad, India

🌐 linkedin.com/in/peshimaam-mohammed-muzammil

📞 8520839131

📄 leetcode.com/peshimaam/

🐙 github.com/MUZAMMIL7786

EDUCATION

B.tech. (ECE)

CMR College Of Engineering And Technology

03/2018 - 06/2022

8.0 CGPA

Courses

- Discrete Mathematics/Structures.
- Database Management System(DBMS).
- Data Structures.
- Operating Systems(OS).

PERSONAL PROJECTS

Face Recognition Attendance system using DEEP LEARNING

- Takes the Images from the camera, **detect the faces** from it, creates the **Histogram of Oriented Gradients** of image and tries to **match from the dataset**, If the face matches the attendance is marked in the **excel sheet**.
- Developed using - Deep Learning libraries (Face_recognition, DLib).**

Sentimental Analysis using Natural Language Processing

- Using the reviews provided by the users the data is been classified whether it is **good or bad**
- Developed using - Natural Language Processing, Machine Learning**

House Price Prediction using Machine Learning

- The data is been provided with configurations that are directly **dependent and independent** to house cost, with dataset it predicts the **cost of house** after some years later.
- Developed using - Machine Learning libraries (Numpy, Pandas, Sikit-learn).**

WORK EXPERIENCE

Data Science Intern

Verzeo Digital Internship

08/2021 - 10/2021

Tasks

- Implemented the concept of **sentiment analysis** using **Natural language processing** on the companies data. This helped in finding the problems faced by the users and got them addressed on priority
- Trained a model using **Machine Learning** by providing the data set of heart diseases. This model helped in generating the reports which shows how prone the user is to be affected by heart diseases.

SKILLS

JAVA

Python

Operating System(OS)

Machine Learning(ML)

Natural Language Processing(NLP)

Deep Learning(DL)

Computer Networks(CN)

Database Management System(DBMS)

ACHIEVEMENTS

Student Innovator with 1 PATENT

patent ID -202141020647A. Built a roti maker, which takes various ingredients as inputs and produces roti as a final output. It is an automated device which uses arduino micro controller and various mechanism components.

WINNER of Smart Indian Hackathon 2020 by AICTE

Competition against 31 teams consist of 121 participants from PAN INDIA.

500+ Problems on Leetcode

solved 500+ problems on DSA on Leetcode and on going.

WINNER of SGD-Ideathon by ACIC RISE

Competition against 20 teams consist of 100 participants from PAN INDIA.

Finalist of Yukti 2.0 by AICTE/ MHRD

Competition against 100+ teams consist of 300+ participants from PAN INDIA.

CERTIFICATES

Winner of SIH - 2020

winning certificate of SIH

Complete Python Course A-Z

completion course from udemy

INTERESTS

Programming

Problem Solving

Problem Setting

AI & ML