AMIT DILIP JAISWAL

 J (+91) 9022217954

 □ amitdilipjaiswal191220@gmail.com
 □ amit-jaiswal-b062811a3
 □ Amit-code-eng

Education

IIT BHU (Varanasi)

July 2019 - June 2023

Bachelor of Technology in C.E (CPI: 8.68/10)

Varanasi, UP

Technical Skills

Languages: C++, Python, Java, SQL Web Development: MERN Stack

Core Subjects: Operating System, Computer Networking, DBMS, OOPs

Developer Tools & Technologies: Git & GitHub, VS Code

Experience

VINAYAK REAL ESTATE PROPERTY HUB

May 2022 - July 2022

Python Developer

- Collaboration with Data Management Teams. Created a Python software utilising Open CV and Python libraries.
- Using pyautogui, a webbrowser, and more libraries, automate the sending of Whatsapp messages in bulk.
- Using Click to Chat feature (https://wa.me/<number>). It 10X improves Work's effectiveness and performance.
- Exposures: Python, Jupyter-lab, Numpy, Pandas, PyAutoGui, webbrowser, etc.

Projects

Path - Finding Visualizer | GitHub | BFS, Dijkstra's, A* Search algorithm, HTML, CSS, Javascript

Dec 2021

- Developed a Pathfinding Visualizer that gives the visual representation of the shortest path from source to destination with some obstacles in a grid using multiple shortest path algorithms.
- Provided users the interface through which they can visualize the shortest path from source to destination through Breadth First Search, Dijkstra's and A* Search Algorithms which are implemented in Javascript.

Face Mask Detection Alert System | GitHub | Python, Jupyter-lab, OpenCV, Support Vector Machine

Dec 2022

- Explored haarcascade frontalface dataset to detect front face. Collected my own face data with and without mask using camera and stored both datasets using OpenCV.
- Included a Beep alert which will be generated until mask is put on. Applied Machine Learning model i.e Support Vector Machine and achieved an accuracy of 98 % on live data.

Huffman Compression Algorithm | GitHub | C++, Data Structure and Algorithms, OOPs, STL

June 2021

- Huffman coding is a lossless data compression algorithm. Engineered encode to decode and vice versa.
- It follows Optimal-merge Pattern, learned various data structure like map, priority queue, classes, greedy algorithm.

Honours And Achievements

Competitive Programming

- Solved over 900 problems on online Competitive Programming Plateforms like Codeforces, geekforgeeks & Leetcode.
- Codeforces | Max Rating : Profile.
- Rank of 2883 in Google Kick Start Round E, 2021. 1119809 points in Google Hash Code 2022. | Certificates.

Extra-Currilar Activities

- Worked on DrumSpinning Robot in "ROBOWAR" event organized by Technex, IIT (BHU).
- Participated in the HYDRAC'S event organized by Technex, IIT (BHU).
- AOSP/Android Custom Rom/Android Rooting Enthusiast.