SWARAJ KONDAWAR

LinkedIn | GitHub | 9640653022 | swarajkondawar@gmail.com

Education

Vardhaman College of Engineering

Bachelor of Technology in Computer Science and Engineering; CGPA: 8.2/10.0

NSR Impulse Junior college Intermediate (MPC); Percentage: 94%

Matrix High School SSC; Grade: 9.5/10

Hyderabad, TS, IN
Class of 2024
Hyderabad, TS, IN
Class of 2020
Nizamabad, TS, IN

Academic Projects

Smart Resume Analyzer | NLP, Streamlit Framework.

- . Automated Resume Screening and analyzing System.
- . Developed an NLP and ML-powered application for efficient resume screening, matching job description with candidate skills.
- . Improves recruiting process.

. Mar 2023 – Ongoing

Class of 2018

Personal Projects

Self Driving Car | Machine learning | Python.

- It uses CNN.
- Predicts the steering angle of the car based on input images form the cameras.

Key Logger | Network Security | Python

Feb 2023

July-2022

- Malicious Software.
- Its primary purpose is to capture and record the keystrokes entered by user in any electronic device.
- It includes passwords, usernames ,credit card numbers, messages and other sensitive information.
- We can get these details without users knowledge or consent.
- · Used for employee monitoring, parental control, law enforcement and investigation.

Technical Skills

Languages: Python, Java(Basic), JavaScript(Basic), HTML, CSS.

Databases: SQLlite.

Developer Tools: Google Cloud, VScode, Google Collab, Jupyter Notebook.

Certificates

- Certificate of participation in MACHINE LEARNING WITH PYTHON from IIT GUWAHATI in association with coincent and Microsoft.
- Certificate of internship in CyberSecurity from TrialsTime.
- · Undergone SmartInterViews Training for 6 months.
- · Certificate of completion Introduction to INTRODUCTION TO ARTIFICIAL INTELLIGENCE from skillup.

Publications

- · Paper Title: Parametric Analysis of Cricketer's Performance through Machine Learning.
- Section: https://ieeexplore.ieee.org/document/10142664
- PaperID: ICICCS630
- · Conference: 7th International Conference on Intelligent Computing and Controlling System.

<u>Achivements</u>

- Rated 1400 on leetcode (350 problems solved).
- 30,000 coding points including all coding platforms.
- Completed 4 milestones in wipro coding tests.