PRAJWAL H C

in Prajwal H C | 9483585687 | 🌐 PrajwalHC | 🌎 prajwalhc-18 | M hcprajwal108@gmail.com | 📍 Shivamogga

Skills

Technical: React •JavaScript •Python •HTML •CSS •Bootstrap •Git •GitHub •Unit testing •Visual Studio Code •MySQL **Non-technical:** Adaptability •Teamwork •Problem solving •Communication •Time management •Sports •Tech •Reading

Certifications/Achievements

- •Smart India Hackathon Winner 2022
- Responsive Web Design Certification by freeCodeCamp
- Introduction to Front-End Development, Programming with JavaScript and Version Control System Certification by Coursera

Experience

Student Developer Smart India Hackathon

03/2022-08/2022

- •Played a pivotal role in problem-solving and teamwork, contributing to the development of an Automated Attendance System utilizing face recognition technology.
- •Utilized HTML5, CSS, and Python, actively aiding in the design of the system interface for optimal user experience.
- •Significantly contributed to addressing the Maharashtra government's need for a digitized attendance system, emphasizing efficiency and precision through collaborative efforts with the team.

Intern Inventeron Technologies and Business Solutions Bengaluru

08/2022-09/2022

- •Acquired foundational skills in Python, Pandas, and NumPy, contributed to the development of a Sales Prediction model for ML
- •Demonstrated exceptional soft skills in time management and adaptability, ensuring effective engagement in implementations.
- •Thrived within a collaborative team environment, contributing to the successful execution of real-world applications in ML

Projects

Frontend Mentor Challenges

- •Achieved excellence in the Column Preview Card challenge on Frontend Mentor, showcasing mastery in JavaScript, HTML, and CSS for a polished card layout.
- •Demonstrated technical finesse with an Interactive Rating Component and a Parallax Website, highlighting expertise in dynamic frontend development and advanced design techniques.

<u>Automated Attendance System using Face Recognition</u>

03/2022-08/2022

- •Contributed to the conception and development of an advanced attendance system, leveraging face recognition technology.
- •Automated attendance tracking, eliminating manual input, and enhancing overall operational efficiency of the system.
- •Integrated Raspberry Pi, introducing a tailored face recognition model for precise identification, and enabling streamlined data transfer of attendance data directly to an Excel Sheet, which can be viewed on the web.

Python-Powered Sign Language Recognition Web Portal

10/2022-05/2023

- •Led a dynamic team in the creation of a groundbreaking ML model for good communication with the Dumb and Deaf community.
- •Successfully integrated the developed model into a user-friendly website, transforming it into an innovative scanning system.
- •Spearheaded the development of an intelligent system showcasing adeptness in recognizing and interpreting sign language gestures, converting them seamlessly into text.

Note: Explore my <u>GitHub</u> for additional insights into my projects and web related activities.

Education

Bachelor of Engineering

GM Institute of Technology

08/2019-05/2023

•Electronics and Communication

CGPA: 6.85

Hackathons/Workshops

- •Smart India Hackathon 2022
- •Innovation, Development and Entrepreneurship (IDE) Bootcamp, NITTR Chennai