

Objective

Process-driven professional with a passion for sports and exploring web development and Python programming. A fast learner and dedicated individual, I am driven to continuously enhance my skills. Seeking a challenging career that allows me to utilize my expertise and foster professional growth.

Education

Bachelor of Engineering in Electronics and Communication

GM Institute of Technology Davanagere (2019-2023)

CGPA-6.9

Skills

Programming

- Python
- Java
- JavaScript
- HTML5
- CSS

Tools/Framework

- Pycharm
- VS Code
- Bootstrap
- Jupyter Notebook

Database

- My SQL

Links

Gmail: hcprajwal108@gmail.com

GitHub: prajwalhc-18

LinkedIn: prajwal-h-c

HackerRank: hcprajwal108

Others

Languages

- Kannada
- English
- Hindi

Hobbies

- Cricket
- Movies
- Reading

Projects

Portfolio Website

A portfolio website has been designed by me using HTML and CSS, and it is hosted on GitHub. This project serves as a demonstration of my evolving web development skills, highlighting my journey and achievements. with the goal of offering a concise illustration of my front-end development capabilities and a comprehensive profile.

Automated Attendance System using Face Recognition

It is a modern and digital type of attendance system project in which we used face recognition ML model to identify student faces and automatically filling attendance in the form of Excel Sheet without human interference.

Sign Language Recognition using Machine Learning

It is Project developed to communicate with Dumb and Deaf people by creating machine model and implemented this model to the website to use like scanning system. our project focused and developed an intelligent system that recognize and interpret sign language gestures, converts them to text.

Professional Experience

Intern at Inventeron Technologies and Business Solutions (Aug-Sep 2022)

Acquired fundamental skills in Python, Pandas, and NumPy led to developing a Sales Prediction model for ML applications. Instrumental in diverse project successes, adaptability, and teamwork were key. I contributed to their practical application, fostering a collaborative team environment. In a dynamic industry, my commitment to technical excellence and teamwork stands out.

Student Developer at Smart India Hackathon (March-Aug 2022)

A foundational understanding of front-end development tools like HTML5, CSS, and Python has been acquired, and this knowledge has been utilized to create the front-end design for an Automated Attendance System using Machine Learning in the project.

Hackathons/Workshops

- Smart India Hackathon 2022
- Innovation, Design and Entrepreneurship (IDE) Bootcamp NITTTR Chennai

Achievements

- Smart India Hackathon Winner 2022