Prajwalkpl@gmail.com | 7022070915 | https://www.linkedin.com/in/prajwal-k-c-360865209/

Highly Enthusiastic Information Science and Engineering student with a passion for web development, possessing a strong foundation in data structures and algorithms. Seeking opportunities to apply technical skills and innovative thinking in a dynamic environment, contributing to impactful projects and continuous learning.

EDUCATION

University Visvesvaraya College of Engineering

Jan 2022 - May 2025

Bachelor of Technology in Information Science and Engineering

CGPA: 8.27/10

Relevant Coursework: Algorithms, Databases, Operating Systems, Data Structures, Web Development

SKILLS

Languages: Python, C, C++, HTML, CSS, JavaScript

Frameworks: REST, Flask

Database Technologies: MySQL, MongoDB

Platforms: Google Analytics

Software and development Tools: Git, VS code

ACADEMIC PROJECTS

Mental health Prediction Website | Python, Machine learning, flask, HTML, CSS

Lead a team to make an app which predicts Mental stability using Machine learning algorithms and provides necessary remedial information necessary for the user.

Online Book store integrated with digital Marketing Tools

Python, Machine learning, MySQL, Nodejs, REST API |

An Online book store which is integrated with tools such as Google analytics, Email marketing to enhance the user engagement and conversion, tracks user activity, user interactions with in the website which helps to the website managers to understand and enhance particular section of the website to ensure a smooth user interface, user conversion rates and reduce users dropping from a particular page, integrated a search engine that works on machine learning algorithms.

HONORS AND AWARDS

Smart India Hackathon 2023 Finalist:

finalist in the prestigious Smart India Hackathon, a nationwide initiative organized by the Ministry of Education and All India Council for Technical Education (AICTE) to solve real-world challenges through innovative technological solutions. Applied problem-solving skills, creativity, and technical expertise to conceptualize and prototype a viable solution.