M RAGHAVENDRA **PRASAD SHANUBHAGA**



9110273691

🔇 shivakripa ,miyar karkala 🛮 🗟 raghumiyar@gmail.com 🛮 🐚 <u>LinkedIn</u>





OBJECTIVE

Seeking a challenging role to leverage my skills in web development and machine learning, focusing on responsive websites and predictive models using modern technologies.

EDUCATION

MCA - POORNAPRAJNA INSTITUTE OF MANAGEMENT (2024- PRESENT) - CGPA: 7.4*

B.SC. – SHRI BHUVANENDRA COLLEGE, KARKALA (2023)-CGPA: 6.99

SKILL

 Languages: C, C++, Java, Python

• Web Dev: HTML, CSS,

JavaScript, PHP

 Android: Java, XML • DBMS: SQLite, MySQL **Python**: Django, flask

RESEARCH PAPERS

- Impact of Cricket Pitch on Game
- AI IN ADAPTIVE EDUCATION
- IoT in Modern homes and **Urban Development**

LANGUAGES

- Kannada
- Hindi
- English
- Tulu

HOBBIES

- · watching Movies
- Outdoor Games
- Driving

PROJECTS

Poornaprajna Digital library

Technologies used: HTM, CSS, JAVASCRIPT, PHP

Decription: developed a fully functional digital library system to manage books journals and research materials.

Role: frontend and backend developer

<u>GitHub</u>

Business Incubator Site

Technologies used: HTML,CSS,JAVASCRIPT,PHP

Description: Poornaprajna Business Incubator at Poornaprajna Institute of Management, Udupi, empowers ideas and accelerates growth.

Role: frontend developer

GitHub

Car ParkingApp

technologies used: XML, JAVA, ANDROID STUDIO.

Description: A smart Android app for hassle-free car parking, allowing users to find, book, and manage parking spots easily.

Role: backend developer and frontend developer.

GitHub

Stock Price Prediction

Technologies used: Python, Machine Learning & Deep Learning Frameworks, flask TensorFlow/ Keras

Description: A stock price predictor using LSTM and XGBoost models with real-time forecasts accessible through a web interface.

Role: full stack developer

GitHub

Poornadvaitha Event Site

Technologies used: HTML,CSS,JAVASCRIPT,PHP

Description: Poornadvaita is a web platform for college fest event registration, letting students sign up, manage entries, and get updates. Role: frontend and backend developer.

Website

college Erp:

Technology used: Django, html, css, sqllite

Description: A college ERP system built with Django and SQLite to manage students, faculty, exams, attendance, and events efficiently Role: full stack developer.

GitHub

CERTIFICATIONS

- PHP Infosys Springboard (Feb 2024)
- ·DBMS NPTEL (Jun-Jul 2024)
- ·Machine Learning NPTEL (Apr 2025)
- ·Full-Stack Web Dev Bootcamp - Udemy (May 2025)
- ·Agile PM HP (May 2024)

EXPERIENCE

Freelance Web developer|self employed|[2024-present]

Internship: web development intern at MIT Manipal,

May-2025 to present

Working on real world project "summer internship hiring"