

P G PRIYANKA

Udupi, Karnataka

+91-9449017920

priyankasuvana267@gmail.com

LinkedIn

PROFILE SUMMARY

As a passionate MCA Graduate driven by the desire to excel in software engineering, I am enthusiastic about applying my skills and knowledge to a dynamic and challenging work environment. With a robust foundation in computer science and proficiency in various programming languages, my academic background has equipped me to contribute effectively to innovative projects.

EDUCATION

Poornaprajna Institute Of Management (PIM)

Master of Computer Applications (MCA) - CGPA : 7.43

2023 - 2025

Udupi , Karnataka

Mahatma Gandhi Memorial College (MGM)

Bachelor of Science in MSCs - CGPA : 6.35

2019 - 2022

Udupi , Karnataka

SKILLS

Technical Skills :

- Programming Languages : Python , Java, SQL , JavaScript
- Web Development : HTML, CSS, JavaScript, Flask (Python)
- Data Manipulation & Analysis : Pandas, NumPy, Scikit-learn
- Data Visualization : Power BI, Tableau, Matplotlib, Seaborn

Tools and Software :

- IDEs & Development Tools : Visual Studio Code , Android Studio , Jupyter Notebook , NetBeans
- Databases : MySQL, SQLite
- Project & Documentation Tools : MS Office (Word, Excel, PowerPoint)
- Analytics Tools : Power BI, Tableau

Soft Skills :

- Adaptive mindset with fast learning ability and detail-oriented execution
- Excellent problem-solving, analytical thinking, and efficient work approach
- Strong communication, interpersonal skills, and teamwork
- Effective time management and ability to prioritize tasks in projects

INTERNSHIP

Evolve Tech

Web Application Intern (Remote).

Jun 2025 - Nov 2025

Bangalore, Karnataka

- Developed StudyMind - Personalized Learning Assistant with adaptive planning, analytics, and ML-based attention modeling using HTML, CSS, JavaScript, Python/Flask, and SQLite

PROJECT

- Cafiya Restaurant**
Responsive restaurant website built with HTML, CSS, JavaScript, PHP, and MySQL.
- Blood Bank Management System**
The Blood Bank Management System manages donors, blood donations, and stock levels. It is built using Java Swing, MySQL, NetBeans, and JDBC for database connectivity.
- Agri Crop Online Shopping App**
A Android project development using Java and XML it is used to sell and buy products like seeds , fertilizers, pesticides. (UI Design).
- Student Management - Performance Analysis & Visualization**
Analyzed student performance and dropout risk using Python on a 1000-record dataset .Created a Power BI dashboard to show key trends like GPA, attendance, and risk factors.

CERTIFICATIONS

- Data Analytics with Power BI Certification program (Onsite) -AISECT in collaboration with Accenture & NASSCOM Foundation. | Aug-Oct 2025
- Cloud Computing and Distributed System course NPTEL Online . | March 2025
- Completed the Introduction to PHP programming course from Infosys. | February 2024

RESEARCH & PUBLICATION

- "High Performance Computing" Presented at National Conference, PIM. | June 2024
- "Human Computer Interaction" Presented at National Conference, PIM. | December 2024
- "Blood Bank Management System" Presented at Indo-Kenyan International Conference , PIM . | May 2025