MANOJ HP

→ +91 6361337631
manojhp584@gmail.com linkedin.com/in/manoj-hp github.com/manojhp24

PROFESSIONAL SUMMARY

Aspiring software developer with a strong foundation in full-stack application development. Passionate about building robust and scalable solutions through hands-on projects. A quick learner with a keen interest in mastering both frontend and backend development, as well as exploring diverse technologies. Actively seeking opportunities to grow in the software industry while contributing to impactful projects and expanding my technical expertise.

EDUCATION

Bachelor of Computer Application (BCA) - Computer Applications

MIT First Grade College (Mysore)

PCMC (PUC)

Marimallappa's PU College (Mysore)

July 2019 - May 2021

(71%)

Nov 2021 - June 2024

(CGPA 8.56)

TECHNICAL SKILLS

- Programming: Java, Python, JavaScript, Dart, C
- Technologies/Framework: HTML,CSS, Flutter, Django, React JS, Node JS, MongoDB, Express JS, REST
 API, Fire Base

SOFT SKILLS

Communication, Fast learner, Leadership, Teamwork, Adaptability

PROJECTS

- Plant Disease Prediction- Deep Learning, TensorFlow, Python
 - → Built a CNN-based tool for detecting tomato diseases using Kaggle dataset images, aimed at improving agricultural efficiency and providing a user-friendly solution for farmers.
- •Birthday Event Booking App Flutter, Firebase Firestore, Dart
 - → Developed a digital booking system for a celebration hall, featuring calendar visualization, real-time event tracking, and instant updates, replacing traditional paper records.

ADDITIONAL INFORMATION

Hackathon/Competition

Hackathon Winner – GITA SAMHITA 2024
 State-Level Inter-Collegiate Techno-Cultural Fest | April 5-6, 2024

Project: *Plant Disease Identification* – Developed an AI-powered solution to detect plant diseases using image processing and machine learning.