



PRIYANKA M HADAPAD

Contact Details

- ✉ priyankamh8844@gmail.com
- ☎ 6363602166
- in www.linkedin.com/in/mhpriya1999
- 📍 Hosanagar near remand home ,
Ranebennur Dist:Haveri

Education Background

KLE Technological University

- B.E in Computer Science and engineering
- 7.77 CGPA at the end of 7th sem

C.B.Kolli Polytechnic Collage

- Diploma in Computer Science and engineering
- Aggregate 80.47%.

Rotary English Medium High School

- 80.96 %.

Language

- English
- Kannada
- Hindi

Hobbies

- Playing Badminton, Volleyball.
- Travelling
- Singing and Dancing

Career Objective

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level web developer, software engineering , cloud support and etc position. Ready to help team achieve company goals.

Technical Skills

- Programming Languages: Java, C, Python.
- Front-End Skills: HTML, CSS
- Scripting Languages: PHP, JavaScript
- JS Frameworks: React Js.
- CN, OS.
- Oracle DBMS , SQL.

Soft Skills

- Active Listening
- Decision-Making
- Flexible and Adaptable
- Critical Thinking
- Communication
- LeaderShip

Projects

House Price Prediction Using Python:

Developed project based on location , size, and number of rooms price is predicted.

Digital Marksheet Validation System Using Blockchain Technology :

Project developed using blockchain technology where certificates are uploaded and verified by authorized person to IPFS, students are capable of accessing or downloading the certificates from the portal.

Lung Cancer Detection Using Deep Learning (Case study of lung cancer) :

The project developed using deep learning where small cell lung cancer are classified and detected into three types adenocarcinoma , squamous cell carcinoma and benign using EfficientNet model.

Ride Sharing System Using Blockchain Technology:

Developed a methodology of ride sharing system to enhance the user privacy and reduce the cost of transaction and performed competitive analysis.