# 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.