## RAKESH MADDIMANI

E-mail: rakesh25032002@gmail.com

Phone: +91 7259184016

Address: At post Mangenkoppa, Tq -Khanapur, Dist -Belagavi - 591106

LinkedIn: <a href="https://www.linkedin.com/in/rakesh-u-m2002/">https://www.linkedin.com/in/rakesh-u-m2002/</a>

### **CAREER OBJECTIVE**

To secure a challenging position in that will allow me to utilize my problems solving skills and expand my learning and knowledge. Seeking an entry-level position to begin my career in a high-level professional environment.

### **TECHNICAL SKILLS**

• Programming Languages: C, Python, Java (Basic)

• Web Technologies: HTML5, CSS3, JAVASCRIPT.

Database: SQLTool: VS code.

## **PROJECTS**

- Osteoarthritis Grade Prediction System Using Machine Learning Algorithms: This projects helps to predict the severity of osteoarthritis from knee X-ray images and generating the patient reports. By employing machine learning techniques, the project enhances diagnostic accuracy and efficiency, particularly benefiting regions with limited access to advanced medical facilities
- **Property Management Web Application:** A web Application where properties are to be sailed in this application. Real estate management software is a computer program that helps property managers and tenants connect like never before.
- **Ecommerce-Website**: An Ecommerce Application using HTML,CSS,JS. An ecommerce website is an online store that allows businesses to sell clothing products or services over the internet to customers.
- Car Rental Database Mangement System: This Car Rental System project is designed to aid the car rental company to enable renting of cars through an online system.

# **INTERNSHIP**

• Data Science and Machine Learning in

Pranaksh Technologies LLP Belagavi. 14<sup>th</sup> Aug 2023 – 14<sup>th</sup>oct 2023

## **Exploratory Data Analysis (EDA) on Google Play Store Project:**

The Exploratory Data Analysis (EDA) on Google Play Store data characteristics like ratings, reviews, and installation numbers to identify trends and user preferences. It uses visualizations to reveal insights into app performance and market dynamics. This analysis aids developers and marketers in making data-driven decisions.

# **EDUCATION QUALIFICATION**

Jain College of Engineering and Research, Belagavi, Karnataka, India

B.E, Computer Science and Engineering

CGPA 7.83/10.0 **2020-2024** 

Vision Residential PU College, Bangalore, Karnataka, India

Pre-University, PCMB

Result 78.02% **2018-2020** 

Holy Cross Convent English Medium High School, Belagavi, Karnataka, India

**SSLC** 

Result 84.12% **2017-2018** 

### **CERTIFICATES**

- Python Programming from MoE's INNOVATION CELL(2022)
- Full Stack Web Developer from Udemy
- Data Science with Python.

# PERSONAL DETAILS

• Date of Birth: 25-03-2002

• Git hub: <a href="https://github.com/Maddimanirakesh">https://github.com/Maddimanirakesh</a>

• Languages Spoken: English, Kannada, Hindi.

Hobbies and interests: Reading, Travelling.

## **DECLARATION**

I hereby declare that all the above mention details are to the best of my knowledge.

Place: Belagavi Rakesh Maddimani

Date: