# YASIN MAKANDAR

+91 9731117449  $\diamond$  Karnataka, IND

 $Gmail \diamond LinkedIn \diamond GitHub$ 

## **OBJECTIVE**

A motivated individual with in-depth knowledge of languages, development tools, frameworks and AI Tools, seeking an position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

#### **EDUCATION**

B.Tech in Computer Science, Government Engineering College, Gangavathi 2024

PUC, Government PU College Goppankoppa, Hubli 2020

SSLC, S.G.Shintri English Higher Primary School, Saundatti 2018

**SKILLS** 

Technical Skills Python, JavaScript, JAVA, SQL, C/C++, HTML/CSS, MERN, Django, Next.js

Soft Skills Problem Solving, Decision-Making, Teamwork, Leadership

Others Linux, Canva, Android Studio, Figma

#### INTERNSHIP EXPERIENCE

GTTC

June 2024 - Aug 2024

Fullstack Developer Intern

Hubli, IND

• Developed an Learning management system for admin side using Python, Django, HTML/CSS and JavaScript. It let's admin to add, update and delete the courses, subjects, upload videos and Mock tests. Also admin can see users enrolled and revenue chart.

#### COMPSOFT TECHNOLOGIES

ML with Python Student Intern

Aug 2023 - Sept 2023 Bangalore, IND

• Developed Healthcare Chat-Bot using Python, HTML/CSS, JS and Rasa.

#### PROJECTS

**Heartcare.** Developed web application which uses multiple ML models based on K-means, Decesion Tree, Random Forest, Logistic Regression, Python(Flask and NLTK) in the backend for predicting heart attack percentage of a person, Front-End is designed through HTML/CSS & JS, also integrated a chatbot for seamless user experience which replies with common diseases treatment recommendations. (Github)

PassHOLD. Developed a comprehensive Password Manager using the MERN stack (MongoDB, Express.js, React.js, Node.js). The application features a user-friendly interface for securely storing and managing credentials. Users can easily add and retrieve site URLs, usernames, and passwords, ensuring data security and efficient management. (Github)

**ProjectX.** Developed a comprehensive Client Management System using Python and Django. The platform streamlines client interactions, enabling efficient tracking, communication, and data management. Key features include client onboarding, contact management, all integrated within a user-friendly interface. (Github)

**Aconews.** Developed Ackonews a news aggregation web application that fetches the latest articles using the gnews.io API. The app allows users to search for news based on keywords, country, language, and category. Made using React, Express, and Node. Deployed using Vercel and Firebase. (Github)

Online Shopping Portal. Built an Online Shopping website by using JavaScript, MySQL, HTML/CSS and PHP. In this website users can browse, select, and purchase products from various sellers. It typically includes features like product listings, search functionality, shopping cart, order tracking, Etc. (Github)

**Healthcare-Chatbot.** Built an Healthcare Chatbot using a combination of Python, JavaScript, HTML/CSS, and the Rasa library. The primary objectives were to provide interactive platform for obtaining information about various diseases. (Github)

## **CERTIFICATES**

- Google Data Analytics. (Coursera)
- Stanford Machine Learning Specialization. (Coursera)
- Machine Learning with Python. (Certify)

# EXTRA-CURRICULAR ACTIVITIES

- **Digital Creator:** Actively post social media posts (Instagram) viewed by over 1K+ viewers per week to help people with best practices to motivate and guide through visuals.
- Kimo Competition: Secured 1st place in quiz competition organised by Kimo.