# **Honnur M**

#### **GET IN TOUCH!**

Mobile: +91-8050825061 Email: honnurm39@gmail.com

### **PERSONAL DETAILS**

Current Location BengaluruDate of Birth June 2, 2001

• Gender Male

#### **SKILLS**

- Python
- SQL
- Fullstack Development
- HTML And CSS Developer
- Django
- Data Analysis
- Data Science
- DevOps

#### **LANGUAGES KNOWN**

- English (Both)
- Hindi (Spoken)

#### **CERTIFICATIONS**

- A Course On Cognitiveclass.ai Powered By IBM Developer Skills Network. Issued By Cognitive Class
- Data Analysis Using Python

#### **EDUCATION**

#### Graduation

Course B.Tech/B.E. (Computers)

College Bangalore Technological Institute, Bengaluru

Score 70%

Class XII

Board Name Diploma Medium English Year of Passing 2021 Percentage 60%

Class X

Board Name Karnataka Medium English Year of Passing 2017 Percentage 75.02%

#### **INTERNSHIPS**

#### Rooman Technologies, March 2025 - June 2025

 DevOps internship at Rooman Technologies, gaining hands-on experience with CI/CD pipelines, Docker, Kubernetes, and cloud deployments on AWS, Configured and managed Jenkins pipelines for automation, wrote shell scripts for deployment tasks

#### Anudip, December 2024 - February 2025

• Developed Exploratory Data Analysis on Real-World Datasets using Python to perform data cleaning, transformation, and visualization on real-world datasets.

## Dotch Endeavours, October 2023 - November 2023

• Built a Courier Management System with integrated branch and parcel tracking features, enhancing customer delivery experience. Developed front-end and back-end using HTML, CSS, PHP, and MySQL.

## **PROJECTS**

#### Cafe Website, March 2025 - May 2025

 Hosted a café website on AWS EC2 with backend integration using PHP and MySQL on AWS RDS, stored static assets and images in Amazon S3 and managed the custom domain with Route 53 for efficient DNS routing, Implemented IAM roles and policies for secure access control, ensuring scalability and high availability following cloud best practices.

## Voting System using Blockchain, January 2025 - February 2025

 Developed a secure, transparent digital voting platform using Python, HTML, and SQL, leveraging blockchain and smart contracts to prevent fraud and ensure voter trust. Built on Anaconda Navigator with cryptographic hashing.

## Data Analysis using Python, December 2024 - February 2025

 Developed a Python-based data analysis project focusing on sentiment analysis of smartphone reviews. Utilized libraries such as Pandas for data manipulation and Matplotlib for data visualization. The project involved cleaning and preprocessing textual data, performing exploratory data analysis to uncover patterns in user sentiments, and visualizing the distribution of positive and negative reviews.

## Courier Management System, October 2023 - November 2023

 Developed a Courier Management System to help businesses manage customer and parcel details efficiently. Integrated branch management for setting parcel pickup locations based on recipient preference. Worked on both front-end and back-end using HTML, CSS, PHP, and MySQL.

#### **AWARDS AND HONOR**

• Selected for Free Internship Placement-Integrated Bootcamp Program JSpiders Institute Bengaluru April 2025