# Mohinuddin Razi

Ph: +91 8867350524 | Karnataka, India | mohinuddin6razi@gmail.com

in linkedin.com/in/mohinuddinrazi 🖸 github.com/MOHINUDDIN-RAZI 🗈 mohinuddin-razi.github.io/Razi portfolio/

# **EDUCATION**

#### Mangalore Institute of Technology & Engineering, MITE Moodabidri, Karnataka Bachelor of Engineering, Computer Science & Engineering | CGPA: 8.78/10 2020 - 2024Relevant Coursework: Object Oriented Programming, Database, Operating Systems, Computer Networking Mahatma Gandhi Memorial College

Pre-University Education, PCMCs, Karnataka State Board | Aggregate: 92.33%

# **Christ School Manipal**

Secondary School (SSLC), CBSE | Aggregate: 79.2%

SKILLS

Programming HTML5, CSS3, JavaScript, C, Java, Python, SQL **Technologies & Frameworks** React.js, Bootstrap, Tailwind CSS **Tools & IDE** Git & GitHub, Canva, Figma, VS Code Fluent in English, Hindi, Kannada Languages

#### WORK EXPERIENCE

**DLithe** 

AIML Intern

Moodabidri, Karnataka Aug 2023 – Sep 2023

- During my internship at DLithe, I learned about AI and machine learning through hands-on experience.
- Gained practical knowledge in machine learning algorithms, data preprocessing, model development, and evaluation.
- Involved in Development of Crop Price Prediction Website providing users with the ability to predict the future prices of various crops based on historical data and selected parameters. --- (Source Code)

#### **PROJECTS**

Venomous Snake Detection Website — (HTML5, CSS, Flask, Python, AIML, Bootstrap — (Source Code)

- Developed a Custom Model to Detect Venomous Snakes with accuracy of 89% using features like Eyes, Tongue, Fang, Head and Pit. Includes features like - user choice page selection support, Minimalist and Friendly UI.
- This project presents "Venomous Snake Detection: A CNN-Based Classification of Indian Species," using Convolutional Neural Networks (CNNs) for automated identification, specifically adapted for Indian snakes.

Weather App Website — (Demo) | (HTML5, CSS, JavaScript, GitHub) — (Source Code)

- Developed a responsive weather app website that displays real-time weather data for user-selected locations.
- Integrated a third-party weather API to fetch current weather conditions, including temperature, humidity, wind speed, and weather forecasts.

#### **Real Estate Website** — (Demo) | (*HTML5, CSS, MERN, Tailwind, GitHub*) — (Source Code)

- Designed and developed a responsive website for a real estate platform to showcase property listings with detailed information such as location, price, and amenities.
- Implemented search and filter functionality to allow users to easily browse properties based on criteria such as location, property type, and price range.

#### CERTIFICATIONS

- Foundation: Data, Data Everywhere, Coursera
- Programming In Python, Coursera
- Upgrading to Java 8, Infosys Springboard
- UI/UX Course, Great Learning

# Hobbies

Udupi, Karnataka 2018 - 2020

Manipal, Karnataka 2017 - 2018