MOHINUDDIN RAZI

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Summary

Recent Computer Science Engineering graduate with foundation in web development and programming languages like C, Java, Python, and C++. Eager to apply my skills in real-world scenarios. Possess practical experience in software development, data structures, and algorithms. Seeking opportunities to contribute to meaningful projects and grow in the software development field.

Education

B.E, Computer Science & Engineering, MITE

2020 - 2024

CGPA: 8.78/10.00 — Course works: Object-Oriented Programming, Database, Operating System, Networking.

Pre-University Education - PCMCs, MGM Pu College

2019 - 2020

Aggregate: 92.33/100 — Karnataka State Board

Secondary School (SSLC) - Christ School Manipal

2017 - 2018

Aggregate: 79.20/100 — CBSE

Skills

Languages HTML5, CSS3, C, Java, JavaScript, C++, SQL, Python

Frameworks & Libraries React.js, Bootstrap, Tailwind CSS

Tools & Tech Git, GitHub, VScode, Figma, Canva

Internship

DLithe | AIML Intern

Aug' 23 - Sep' 23

- 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

Personal Portfolio Website — HTML5, CSS, React.js, Bootstrap, GitHub — (Source Code)

- My personal portfolio website serves as a digital resume and portfolio, showcasing my skills, work, education, and experience.
- Built using modern technologies, it presents a polished and professional interface for visitors to explore my capabilities and expertise.

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.
- 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.
- It offers an accessible tool for snake encounters, demonstrating the practical application of image recognition in addressing safety concerns related to venomous snakes.

Courses

• Foundation: Data, Data Everywhere, Google, Coursera

Languages

English | Hindi | Kannada

Hobbies

Photography | Editing | Tech and Gaming | Outdoor Activities