

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