SYED JAMAL AHMED

<u>LinkedIn</u> | <u>GitHub</u> | <u>Leetcode</u>

Email: mdhasnat067@gmail.com | Mobile: 6204199751

EDUCATION

Aliah University

B.tech in Civil Engineering

• Expecting a First class degree

- · Leading the Community of Coding
- current CGPA is 8.2

Nimi College Nimi

12TH,PCM|80

• Intermediate with **Distinction**

Sheikhpura,Bihar March 2020

Location: Kolkata,India

Kolkata, West Bengal

July 2020 - Dec 2024

SKILLS

MERN STACK | PROGRAMMING | PROBLEM SOLVING | OOPs

Languages : Java, HTML, CSS, JavaScript

Frameworks : MongoDB, Express.js, React.js, Node.js (MERN STACK)

Databases : SQL

Dev Tools : Visual Studio Code, Git, Latex

EXPERIENCE

TRAINER | The Sparks Foundation

Jan 2023 - Feb 2023

Web Development and Designing

Remote - Heng Mui Keng Terrace, Singapore

- Designed and developed dynamic and responsive websites using HTML, CSS
- Made active Web pages
- Built Responding Page

Student's Leader for Coding | Aliah University

Jan 2022 , Present Kolkata, West Bengal

- Mentoring The students
- Conducting The Class for Coding
- Inspiring The students for Coding

COURSEWORK

UNDERGRADUATE

Analysis and Design Algorithm

Object oriented Programming

RDBMS

Introduction to Programming

Data Structure

Manage the project

Web Development

Building Materials

Estimation and Costing

RCC

Dissertation: Learnig Hard Data Structure and Algorithm for Solving Real World Problem

Hospital Management System

MERN STACK

Developed a Hospital Management System using the MERN stack (React.js, Node.js, Express.js, MongoDB) with user and admin panels. Users can schedule appointments and communicate with the hospital, while admins manage doctors and oversee appointments. Implemented user authentication with JWT and managed database operations with MongoDB. (Github), (Link for User), (Link for Admin)

JobZee Application

MERN STACK

Developed a comprehensive job-seeking platform with dual roles: employers can post, edit, and manage job listings, and track applicants; job seekers can browse, apply for, and manage job applications. Implemented user authentication, RESTful APIs, and state management with React, Node.js, Express.js, and MongoDB. Enhanced user experience with responsive design and intuitive UI/UX, ensuring seamless interaction between employers and job seekers. (Github), (Link)

Weather App

HTML,CSS,JavaScript

Developed a weather app using HTML, CSS, and JavaScript, providing real-time weather data for users. It features geolocation functionality to automatically detect the user's current location and integrated API calls to fetch weather information like humidity, wind speed, and temperature. The app also allows users to search for weather details in various locations by entering city names or coordinates. (Github), (Link)

Employee Management System

Java(Swing,Awt),MySql

Built a secure Employee Management System in Java (using Swing and AWT) with MySQL integration, enabling CRUD operations. Implemented user authentication, permission-based access, and an intuitive interface. The system received positive feedback for its secure login system and seamless CRUD operations. (Github)

ACHEIVEMENTS

12th BSEB 2020

- Secured 403/500
- Passed with Distinction in Mathematics
- Secured 90/100 in Mathematics

JEE MAIN 2020

• Secured 74 Percentile

WBJEE 2020

• Secured 10k State Rank among 180K Candidates