MD SAJID HUSSAIN

COMPUTER SCIENCE AND ENGINEERING STUDENT

CONTACT

+91 7480082282

 \boxtimes

sajidhussain942001@gmail.com



LinkedIn

0

Jamshedpur, Jharkhand

SKILLS

Programming Languages: C, C++, Java

Web Development: HTML, CSS, JavaScript, MongoDB, ExpressJS, ReactJS, NodeJS

Tools: MS-Office, Git, Dia, Star-UML

Coursework: Data Structures and Algorithms, Computer Organisation and Architecture, Operating System, Computer Network, DBMS, Distributed DBMS, Object-oriented programming

EDUCATION

B.TECH. IN COMPUTER SCIENCE AND ENGINEERING

Techno Main Salt Lake

2020-2024

CGPA: 8.7 (till 6th Semester)

INTERMEDIATE (PCM) - CBSE

Jusco School South Park

2018-2020

Percentage: 75.6%

MATRICULATION - CBSE

Jusco School South Park

2018

Percentage: 74.2%

PROFILE

As a fourth-year Computer Science and Engineering student. I am seeking a software development or web development position where I can apply my skills in programming and problem solving. My objective is to learn and grow as a developer.

WORK EXPERIENCE

Web Development Intern - CodeClause

2023

Completion Certificate

GitHub Link | Project-1

- Designed and developed a web-based to-do list application using HTML, CSS and JavaScript.
- In the project, the user can add, edit and remove to-dos and the project has a very attractive interface.
- It help users manage their tasks and improve productivity.

GitHub Link | Project-2

 Also, designed and developed a web-based Basic Online Resume using HTML and CSS.

CERTIFICATIONS

Responsive Website Basics: Code with HTML, CSS, and JavaScript

Java Programming: Solving Problems with Software

CSS - Basics to Adv for front end development

TCS iON Career Edge - Young Professional

PROJECTS

Live-Chat Application - (MERN): Link

GitHub: Link

- The Live-Chat Application is a web based chatting platform for real time conversations.
- It is built with the help of MERN Stack and Socket.io, which creates a seamless experience for the users and messages are delivered instantly.
- With the help of **JWT**(**JSON** Web Tokens), user data is secured and protected using robust authentication and **bcrypt** for password hashing.

Weather Forecast Web Application - (HTML, CSS) : <u>Link</u> GitHub: <u>Link</u>

- Our weather forecast project is a web-based application built using HTML and CSS. It provides users with up-to-date weather information for a specific location.
- Here, the $OpenWeatherMap\ API$ is used to fetch current weather forecast data.