IMTIYAZ HUSSAIN

SOFTWARE DEVELOPER

CONTACT +91 9205804351 imtiyazh2003@gmail.com https://github.com/ImtiyazzH/ New Delhi, India SKILLS C & C++ Programming Data Structures and Alogirthms **Object Oriented Programming** HTML, CSS & Javascript Node Js & Express Js Mongo DB & Firebase EDUCATION **Bachelor of Technology, Computer Science** Jamia Hamdard, New Delhi 2020-2024 Current CGPA: 8 **Senior Secondary School ASPAM Scottish School, Noida** 2019-2020 Percentage: 81% LANGUAGES English Hindi

Urdu

PROFILE

I'm a final year Bachelor in Technology with a specialization in Computer Science student, passionate about crafting innovative solutions to real-world problems. My academic journey has equipped me with a strong foundation in computer science principles, programming languages, and software development methodologies. Through hands-on projects and coursework, I have honed my skills in designing and implementing robust software applications. Eager to contribute my technical acumen and creativity to a dynamic team, I am seeking opportunities to apply my knowledge and make a meaningful impact in the field of software engineering.

TECHNICAL PROJECTS

1. Login-signup for a web App

(Aug 2023 - Sep 2023)

https://github.com/ImtiyazzH/Login-Form

The web app project involves creating a login/signup system. Users can sign up with their email and password, and their credentials are securely stored in Firebase. Upon successful signup, users can log in to access personalized content or features.

2. Front End Restaurant Website

(May 2023 - Jun 2023)

https://github.com/ImtiyazzH/Restaurant-Website

The website features high-quality images of delectable dishes, and a user-friendly navigation system. Visitors are greeted with an elegant landing page that showcases the restaurant's ambiance and a prominent reservation button for ease of access

EXPERIENCE

Code Clause

(Nov 2023 - Dec 2023)

Web Developer Intern

I had the privilege to serve as a Web Developer Intern, where I actively contributed to real-world projects. My responsibilities included working on projects involving Firebase, a cloud-based platform, and integrating APIs to enhance web applications

CERTIFICATION

1. Node Js

(Jul 2023 - Aug 2023)

With a deep understanding of Node.js, I delved into the core concepts of Node.js, such as event-driven architecture, asynchronous programming, and the powerful Express framework

What makes this certification course exceptional is its hands-on approach, allowing me to work on real-world projects and tackle common challenges faced by Node.js developers. Graduates of this course are well-prepared to develop efficient and scalable server-side applications using Node.js.

2. Javascript

(May 2023 - Jun 2023)

Proficient in developing dynamic and interactive web applications, enhancing my web development skills.