MANISH CHAUDHARY

Greater Noida, Gautam buddha nagar, Uttar Pradesh, 201308, India

→ +91 9517312558

chaudharymanish120@gmail.com | linkedin.com/in/chaudharymanish120

github.com/BinaryGame01 | manishfolio01.netlify.app

OBJECTIVE

To work with an organization where I can learn new skills and increase my abilities for the organizational goals as well as my personal growth.

Education

NIET Greater Noida

2020 - 2024

Bachelor of Technology in Computer Science, GPA - 7.85

Greater Noida, UP

Raghuvar Prasad Jaiswal Saraswati Viddya Mandir

2018 & 2020

Secondary Percentage - 82.67 / Senior Secondary Percentage - 70.40

Siddharth Nagar, UP

Technical Skills

Languages: Java, HTML/CSS, JavaScript , Python

Developer Tools: VS Code , IntelliJ IDEA , Jupyter , Git

Frameworks/Technologies: React.js, Node.js, Linux, BootStrap

Database: MySQL & MongoDB (Basic)

Projects

WalkInTechCareers | MERN, Bcrypt , JWT, RestAPI

Source Code

- Developed a job seeking and posting website **WalkInTechCareers** using the MERN stack allowing users to search for job listings, and go for walkin interview and submit applications.
- It have authentication, job posting, and location-based job browsing functionality Powered by React, Node, Express, MongoDB.

Xcrypto | React.js, Chakra UI, API

Source Code

- A ReactJS and Chakra UI based web app that fetches real-time prices and information some about cryptocurrencies and crypto exchanges.
- This web app retrieves data from the CoinGecko API website by using Axios method.

Portfolio Website | HTML, CSS, JavaScript

Source Code

- Developed and host a portfolio website by using **HTML**, **CSS & JavaScript** to showcase my skills, projects, and accomplishments.
- The website serves as a digital resume and provides an overview of my expertise in web development.

ACHIEVEMENTS

- Completed 2-month **Web development internship** at Internspedia, gaining valuable industry experience and technical skills."
- Successfully completed a 1-month **JAVA internship** at CodSoft acquiring hands-on experience and honing technical expertise.

CERTIFICATIONS

- HTML, CSS, JavaScript. I successfully completed the HTML, CSS, and JavaScript course on Coursera, earning a certificate that attests to my proficiency in web development.
- Java Training Crash Course 2022. The Java Programming course covers essential topics such as arrays, lists, and structured data, providing a comprehensive understanding of these concepts.
- Programming using Java. Certified in Java by Infosys Springboard; proficient in Java programming for software development.
- Developing Cloud Apps with Node.js and React. Developing Cloud Apps with Node.js and React" course teaches students how to build cloud applications using the Node.js backend and React frontend.