SATYA PRAKASH SINGH

+91 9219239807 ♦ Noida,India

satya.21754@knit.ac.in \leftrightarrow LeetCode \leftrightarrow HackerRank \leftrightarrow Portfolio \leftrightarrow GitHub \leftrightarrow LinkedIn

OBJECTIVE

Strong in design and integration with intuitive problem-solving skills and proficient in C, C++, HTML, CSS, PYTHON, JAVA, JAVASCRIPT and SQL. Passionate about implementing and launching new project ability to translate business requirement into technical solution.

EDUCATION

Master of Computer Application - Software Engineering,

Kamla Nehru Institute of Technology, Sultanpur

Aug 2021 - Jun 2023

CGPA: 7.38

Bachelor of Science (B.Sc), DDU University, Gorakhpur

Major: Physics, Chemistry, Mathematics

Senior Secondary, Buddha Intermediate College

Percentage: 73%

Secondary, Buddha Intermediate College

Percentage: 78.3%

SKILLS

Coding Languages C, C++, JavaScript
Markup Languages HTML, HTML5

Stylesheet Languages CS

LibrariesReact, Redux , BootstrapFrameworkNode.js (with Express)DatabasesMongoDB, MySQL

ACHIEVEMENT

- 250+ data structure coding problems solved at LeetCode.
- 5-star at HackerRank in C++ and Problem Solving.
- Qualified IIT JAM in Chemistry.

RELEVANT PROJECTS

Amazon Clone Using MERN Stack: A full-fledged e-commerce platform replicating Amazon's functionalities using MongoDB, Express.js, React.js, and Node.js.

Food Ordering Website Using MERN Stack: A modern platform for food ordering, leveraging MongoDB, Express.js, React.js, and Node.js, ensuring a seamless user experience for customers and restaurant owners alike.

Travel Map Using MERN Stack: A full-featured travel map application with user sign-up and login, powered by React, Node, Express, and MongoDB, utilizing the Mapbox API for geospatial features.

CRUD operations for learning using MERN stack: I created a practical CRUD-based TODO app that enhances my skills. It's built with React.js for the frontend, Node.js/Express.js for the backend, and MongoDB for the database.

[View All Source Codes]

INTERNSHIP AT INFOMEET

During my MERN stack internship, I specialized in backend development, primarily using Node.js, Express.js, and MongoDB to create robust RESTful APIs and support web application development.