SHIKHAR SAXENA

EMAIL | LINKEDIN | GITHUB | PORTFOLIO | +91-8529781321

Education

Vellore Institute of Technology, Vellore , Tamil Nadu , India

Branch: Computer Science Core

Shiv Jyoti Convent School , Kota , Rajasthan, India

AISSCE (Class XII), Aggregate:

93.33%

The Aditya Birla Public School, India

AISSE (Class X), CGPA:

10/10

Skills

Proficient in C++, Web Development, Problem Solving

Familiar with C++ | C | Java | Python | JavaScript | NodeJS | React | MongoDB | MySQL | Git/Github

Certifications

The Web Developer Bootcamp 2021 by Colt Steele (LINK)

- Covered HTML,CSS,Javascript,ExpressJS,NodeJS,MongoDB
- Prevent common security exploits like SQL-Injection & XSS
- Use Postman to monitor and test APIs

HackerRank Problem Solving (Intermediate) Certificate (LINK)

• It covers topics of **Data Structures (such as HashMaps, Stacks and Queues)**, Algorithms (such as **Optimal Solutions**) and techniques like **Greedy** and **Dynamic programming**.

Projects

Blog Application

- A user friendly application built using MERN Stack
- Includes CRUD operations and login and register pages

File Sharing App

A user friendly application to share files with people built using NodeJS, ExpressJS and MongoDB

- We can upload a file in NodeJS using Multer package
- Nodemailer is used to send email using free SMTP from our node server

React Chat Application

A user friendly chat application built using Sockets, Rest APIs, React Hooks, Props

- App shows online statuses, icons telling you who read the message, image support, sound notifications, the ability to create multiple rooms
- Backend hosted by ChatEngine

Weather App

Weather application with React using Open Weather API.

• Fetches all sorts of weather data from Open Weather Map website

Javascript Al TicTacToe Game

- Unbeatable computer vs human game which uses Al MiniMax Algorithm
- Frontend made using HTML, CSS, Bootstrap

Dictionary

- Made using TRIE data structure in C++
- Shows suggestions related to a word , has insert , add , delete, search opertion .