SHIKHAR SAXENA

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

Education

Vellore Institute of Technology, Vellore, Tamil Nadu, India 2019 - 2023 Branch: Computer Science Core | CGPA: 7.76/10 (till 4th Sem) Shiv Jyoti Convent School, Kota, Rajasthan, India 2017 - 2019AISSCE (Class XII), Aggregate: 93.33% The Aditya Birla Public School, India 2015 - 2017AISSE (Class X), CGPA:

Skills

Proficient in C++ . Web Development . Problem Solving

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

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.