Shivbhan Kushwaha

shivbhankushwaha862003672001@gmail.com | 9115379563

FDUCATION

DR. BHIMRAO AMBEDKAR UNI-VERSITY, AGRA

B.E IN COMPUTER SCIENCE

Grad: Aug 2024 - Expected | Agra

INTERMEDIATE/+2 (UP BOARD) PCM

Grad: 2020 | Maudaha (Hamirpur)

MATRICULATION (UP BOARD)

SCIENCE, MATHS

Grad: 2018 | Maudaha (Hamirpur)

LINKS

Github:// Shivbhan Kushwaha LinkedIn:// Shivbhan Kushwaha Leetcode:// Shivbhan Kushwaha

COURSEWORK

Introduction Of Programming
Data Structure
R - DBMS
Operating Systems
Computer Network
Analysis and Design Algorithms
Object Oriented Programming

SKILLS

PROGRAMMING:

- Intermediate :- C++
- Intermediate :- JavaScript, C
- Novice :- Java

TOOLS:

- Git GitHub Windows
- Postman VS Code

FRAMEWORK LIBRARY:

- React.JS Node.Js
- Express.Js JSON

TECHNOLOGIES:

- HTML CSS
- HBS MongoDB
- Novice: Bootstrap

OTHERS:

- Competitive Programming
- Practice DSA
- Playing Chess

TRAINING

FULL STACK DEVELOPMENT 1 Aug'22 - 27 Oct'22 HTML | CSS | BOOTSTRAP | JS | REACTJS Certificate

- I learned Full Stack Development at Internshala.
- I have presented some projects below as experience

PROJECTS

CHAT GPT | HTML | CSS | NODEJS | EXPRESSJS GitHub LINK LIVE SERVER

- Al language model generating human-like responses to natural language inputs.
- Integrated **OpenAI** API to enable the chatbot to understand user queries and provide intelligent responses.
- Designed a user interface that facilitated seamless communication between users and the chatbot.
- Implemented a backend architecture that handled user data and traffic effectively.
- Presented the project to the faculty and peers, showcasing its functionality and technical aspects.

CHAT APP | HTML | CSS | SOCKETIO | NODEJS | EXPRESSJS GitHub LINK

- Designed and developed the frontend of Chat Application for users.
- Incorporated **SocketIO** to facilitate real-time communication between users, ensuring a seamless messaging experience.
- Conducted thorough testing and debugging to identify and resolve issues throughout the development process.
- my contributions to the Chat Application project were instrumental in delivering a robust and user-friendly messaging platform.

DYNAMIC WEBSITE | HBS | CSS | JAVASCRIPT | NODEJS | EXPRESSJS | MONGODB

- GitHub LINK
 - Fetching data stored in the datbase (Mongodb).
 - Show on the display after fetching the data.
 - Implemented advanced JavaScript features such as asynchronous programming for efficient handling get requests..
 - Presented the Dynamic web project to peers and instructors for clarity.

ACHIEVEMENTS

- Proficient in Data Structures and Algorithms, having solved over **225** problems on LeetCode and GeeksforGeeks platforms.
- Ranked **11** out of **100 participants** in a College contest, demonstrating proficiency in problem-solving, algorithmic thinking.