DINKER SAINI

FRONTEND DEVELOPER

SUMARY

Experienced in Java, C++, and OOPs, with a strong foundation in frontend technologies like HTML, CSS, JavaScript, React.js. Demonstrates extensive knowledge in Node.js for backend development. Committed to continuous learning and effective contribution in challenging roles. Good communication skills complemented by a quick learning ability.

CONTACT

Phone: 8005500817

Email: Dinkersainioo7@gmail.com

Address: Bhilwara, Rajasthan

Github Dinker-123

LinkedIN Dinker-saini-6a137a247

SKILLS

- JAVA
- C++
- HTML 5
- CSS
- JAVA-SCRIPT
- NODE JS
- MY SQL
- OPPS
- REACT JS

EDUCATION

B.Tech

8 CGPA

M.L.V.T.E.C.

.2019-2023

(Branch - B.Tech)

(Pur Rd, Pratap Nagar, Bhilwara, Rajasthan)

XII 64%

Mayur Public Sr.Sec. School • 2018- 2019

X 60%

Mayur Public Sr.Sec. School • 2015 - 2016

CERTIFICATIONS

- C++, Udemy
- Frontend Development | Full Stack, Coding NInias
- Backend Development | Full Stack, Coding NInjas
- Data Structures in Java, Coding NInjas

PROJECTS

Restaurant Menu

- The program displays the restaurant menu and allows users to select items using switch case statements.
- It's designed for easy navigation and order placement for both customers and staff.
- User interaction with switch case statements and loops for ordering.
- Repeatedly ask users if they want to order more items.
- Calculate and display the total bill.
- The programming language used for this project is Java.

Resume page

- Proficient in creating static and responsive web pages using "HTML, CSS, and
- JavaScript" Developed a personal webpage that serves as an online resume, showcasing my achievements and skills
- The webpage includes (mention specific features or sections of your webpage here)

To-Do App

- Developed a Todo List application using Node.js and EJS
- The application lists all tasks, allows for task categorization, and includes a date input feature for task deadlines
- Utilized Node.js for the backend and EJS for generating HTML with JavaScript.

E-Commerce-App

- Developed secure login system using React and Redux
- Implemented dynamic price range filter
- Organized products into categories for men, women, and other subcategories
- Integrated fully functional shopping cart system
- Designed responsive website layout for optimal user experience