Yuvraj Singh

+918699779446 | contact.yuvraj08@gmail.com | linkedin.com/-yuvraj08 | github.com/yuvraj-08

Summary

Motivated and detail-oriented individual, with a strong passion for web designing and basic familiarity with canva, microsoft office, notion. Eager to apply my knowledge and skills to contribute to a dynamic team or organization. While I may not have prior professional experience, I possess a solid foundation in web design principles and a keen eye for aesthetics. Quick to learn new technologies and dedicated to delivering high-quality results. Seeking an opportunity to gain practical experience.

Technical Skills

Programming Languages: Java, C++

Web Development: HTML, CSS, Javascript, React JS

Backend Technologies: Node.js, Express.js

Databases: MongoDB, MySQL

Developer Tools: GitHub, Git, Visual Studio Code, ChatGpt

Projects

BookStore:

Tech Stack: MongoDB, Express.js, React JS, Node JS, Tailwind CSS, Notistack

- It performs the basic CRUD operations allowing user to create, read, update and delete the books
- The user is provided with two views: Table view and Cards View
- It uses Notistack to show a snackbar on performing actions such as create or delete, or to display errors if it occurs.

MealsApp:

Tech Stack: HTML, CSS, Javascript, Bootstrap, MealDB API

- The Meals App is a web application that allows users to search for their favorite meals, view their details, and create a personalized favorites list.
- The app leverages the MealDB API to fetch meal data and display it to the users.

Tennis Game:

Tech Stack: HTML, CSS, Javascript, Bootstrap

- It uses the HTML Canvas element for creating the game area.
- First one to score 5 points wins the game.
- Different functions in javascript were made to handle the distinct events such as mouse movement, computer movement, etc.

Education

Guru Nanak Dev University, Amritsar, Masters of Computer Applications (MCA), Computer Software Engineering (2023-25)

Percentage: 71.7%

Guru Nanak Dev University, Amritsar, Bachelor of Computer Applications (BCA), Computer Software Engineering (2020-23)

Percentage: 67%

Himalaya Public Sen. Sec. School, Makowal, Secondary Education (2020)

Percentage: 82.88%

All Saints Convent School, Ajnala, Matriculation (2018)

Percentage: 75%

Course and Certifications

- Responsive Web Design Free Code Camp
- Front End | Full Stack Web Development Coding Ninjas
- Introduction to JAVA Coding Ninjas