Jagbir Singh

Software Developer

Contact

Jodhpur, Ambala, Haryana 134003 98050-77713 Jagbirsaini95@gmail.com

Education

MCA GPA 8.2 Kurukshetra University

Key Skills

Frontend:

HTML, CSS, JavaScript, Bootstrap, Accessibility, ReactJs, Redux, Angular / AngularJs,

Backend:

Express, SocketIO, Postman

Database:

MongoDB

Version control:

Git /GitHub / GitLab

Package Manger:

npm / yarn

Operating system:

Windows, Mac and WSL

Strengths

Team player, Flexible, Collaborative, Quick learner, Supportive,

Social links

GitHub:

https://github.com/jagbirsaini95

Linkedin:

https://www.linkedin.com/in/jagbirsaini95

Projects

User Management System:

- Technologies used: ReactJs, Express, Jwt and MongoDB
- Git URL: https://github.com/jagbirsaini95/UMS

Chat room application:

- Technologies used: HTML, CSS, JavaScript and SocketIO
- Git URL: https://github.com/jagbirsaini95/ChatRoomSocket.ioAndNode

Ecommerce application:

- Tech. used: Angular, Authguards, LocalStorage and local Json-server
- GitURL: https://github.com/jagbirsaini95/Ecommerce-Angular-and-json-server

Recipe application:

- Tech. used: Angular, Authguards and Firebase real time database
- Git URL: https://github.com/jagbirsaini95/Recipe-Application

Experience

Bebo Technologies Ltd., Chandigarh

Software Developer

March 2023 - present

Associate Software Engineer

March 2022 - March 2023

Intern • Software Developer

February 2022 - March 2022

Responsibilities:

- Developing and implementing user-friendly, accessible web applications using React, Angular, and Redux.
- Building RESTful APIs and server-side applications using Node and Express.
- Implementing real-time features and functionality using Socket.io for seamless communication between clients and servers.
- Writing clean, efficient, and maintainable code while following best practices and coding standards.
- Optimizing application performance and addressing scalability concerns.
- Participating in Agile/Scrum development processes, including sprint planning, daily stand-ups, and preparing presentations.