SHUBHAM

Aspiring Full Stack Developer

Aspiring MERN stack developer eager to leverage solid foundational skills in MongoDB, Express.js, React, and Node.js to contribute to dynamic and innovative web development projects.

RELEVANT SKILLS

- HTML5, CSS3
- JAVASCRIPT
- REDUX for global state management
- NODE JS, EXPRESS JS
- MONGODB
- Material UI / Bootstrap

LANGUAGE

- · English
- Hindi
- Bengali

CONTACT

- ssshubhamsharma1234@gmail.
 com
- STM, Bangalore.
- https://github.com/ShubhamSh arma20061998
- https://www.linkedin.com/in/sh ubham-sharma-76861a1a0
- +91-7004299656

CERTIFICATES

Full Stack Developement (MERN)

DCT ACADEMY, Bangalore.

EDUCATION HISTORY

Bachelor of Computer Science

Institution: Future Institute of Engineering and Management - 2021

• DGPA - 8.14 / 10

WORK EXPERIENCE

Test Yantra | Associate Software Developer April 2022 to January 2023

Roles / Responsibilities and Tech. used

- Worked on updating, modifying the codebase and developing fresh pages.
- · Making pages fully responsive.
- · Performing modification on daily basis.
- Technologies Used: HTML5, CSS3, JavaScript, Bootstrap, jQuery data-tables, media queries, WIX website builder.

PORTFOLIO PROJECT

Restock @

Developed a MERN stack solution aimed at revolutionizing the supply chain by enabling seamless direct transactions between wholesalers and retailers. This innovative platform eliminates intermediaries, facilitating cost-effective bulk goods distribution, empowering wholesalers and shopkeepers to enhance efficiency and maximize savings in a transparent and direct marketplace.

Roles / Responsibilities and Tech. used

- Making API's as per requirements using Node.js and Express.js.
- State-Management is taken care using Redux.
- React for creating the View layer along with Material UI.
- MongoDB atlas for storing the data.

Structural Engineering

Dynamic and responsive static website showcasing expertise in React, HTML, CSS, and Bootstrap. A visually appealing portfolio demonstrating strong frontend skills, with seamless responsiveness across devices for an enhanced user experience.