

Srijan Tripathi

Software Developer

Motivated Full-stack MERN developer with expertise in building clean user interactive web applications using React, Express, Redux, JavaScript. Skilled in delivering high-quality innovative solutions and technical support through collaboration and coordination with cross functional teams to gather and analyze requirement to meet project goals. Committed to continuous improvement of technical skills and staying updated on industry trends leading to optimal results.

srijan.tripathi241998@gmail.com

noida

in linkedin.com/in/srijantripathi

8210924128

mern-portfolio-n4ok.onrender.com/

github.com/srijan2498

WORK EXPERIENCE

Associate

Cognizant Technology Solutions

04/2024 - Present

Achievements/Tasks

 Engineered responsive UIs using HTML, CSS, JavaScript, React, and Redux, reducing page load times by 40%.
Designed robust backend systems with Node.js and Express, improving server response times. Identifying and troubleshooting issues with front end/ back-end code.

Programmer AnalystCognizant Technology Solutions

12/2022 - 04/2024

Achievements/Tasks

 Mastered the MERN stack through proactive learning, developed responsive and cross browser compatible fullstack app with React, Express.js, Node, MongoDB database, Redux, Redux-Saga. Enhanced performance, streamlined development, improved client satisfaction.

Programmer Analyst TraineeCognizant Technology Solutions

12/2021 - 12/2022

Achievements/Tasks

 Utilized Front End Development technologies like HTML, CSS, JavaScript, and React.js to craft and implement interactive User Interface web applications, creating efficient reusable components based on user stories for optimized code and accelerated web app performance.

EDUCATION

Bachelor's (B.Tech) in Computer Science SRM Institute of Science and Technology

07/2017 - 06/2021 8.9 cgpa

Class-12

Satyam International School

09/2015 - 07/2016

SKILLS



PERSONAL PROJECTS

ECOMMERCE-APP | Mern Project

- Developed a MERN e-commerce app with user authentication, catalog, wishlist, cart, and order functionalities, plus an admin panel UI for product management.
- Technologies used:- React.JS, CSS, Bootstrap, JavaScript, AntD, ExpressJS, Node, Mongodb, Redux, Redux Toolkit, Restful Api

DOCTOR APPOINTMENT APP | Mern Project

- The web-based MERN application features admin and user panels, user authentication, appointment booking, doctor applications, and various additional functionalities for seamless frontend user experience.
- Technologies used:- ReactJS, CSS, JS, Mongoose, Express.js, Node, Ant design, Redux Toolkit, Restful Api, Git Version Control, Axios

KEEPER-APP | Mern Project

- Designed a MERN web application that empowers users to write and save their data and efficiently perform CRUD operations on personal notes, boosting productivity and enhancing organization.
- Technologies used:- ReactJS, CSS, HTML5, ES6, MongoDb, Node, Ant design, Redux Toolkit, Rest Api, Version-Control, Fetch, SCSS

MOVIE APP | React. Js API Based Project

- Implemented a React.js web application to dynamically display comprehensive movie details to the DOM, integrating a robust movie API.
- Technologies used:- React, CSS, JS, JSX, React hooks, Restful Api

CERTIFICATES

Css Certificate (Hacker Rank)

JavaScript Certificate (Hacker Rank)

Responsive Web Design: HTML5+CSS3 (Udemy)

Advanced JavaScript Topics (Udemy)

Obtained a Gold Badge for Java Programming (HackerRank)

The Ultimate Redux Course 2023 Redux-Toolkit (Udemy)