Rishi Kashyap Full Stack Developer

🖴 kashyap1strishi@gmail.com 📞 9878402898 👂 Rajiv Nagar, Sector 13, Gurugram , Haryana , 122001 ,India

in LinkedIn 🕥 Github

PROFILE

Enthusiastic and detail-oriented MERN Stack Developer with hands-on experience gained through a 3-month internship as a React Developer. Adept at leading and contributing to multiple live projects, showcasing strong skills in developing dynamic, responsive web applications. Proficient in leveraging the MERN stack (MongoDB, Express JS, React JS, NodeJS) to build efficient, scalable, and user-friendly applications. Committed to continuous learning and passionate about contributing to innovativet projects.

SKILLS

Frontend Technologies: React, Tailwind Css, Javascript (ES6), Bootstrap, HTML, CSS.

Backend Technologies: Node, Express, Mongo-DB

Soft Skills: Problem Solving, Detail oriented, Leadership

PROJECTS

Meme-generator (Google-Chrome Extension)

The Meme-generator Chrome Extension is a dynamic tool that fetches data from an API to generate memes directly from your Chrome browser.

- Fetch meme data from the API for a dynamic meme generation experience.
- Create memes easily with a straightforward editor.

Learn...it

Developed a comprehensive E-Learning platform using the MERN stack.

- The platform supports user registration, login, course exploration, and secure transactions via Razorpay.
- Users (students) can search for courses, view details, add or remove courses from their cart, and make purchases.
- Admin functionalities include course creation, viewing, updating, and deletion, as well as user management and revenue tracking.
- The user dashboard allows students to view and update their details and track their enrolled courses.

Billing Dashboard

Developed a web dashboard for billing operations using React JS, NodeJS, Express JS, and MongoDB.

- Master Module that allows fetching and managing customer and item data from master records, as well as creating new customers and items.
- The Billing Module enables users to generate billing invoices for specific customers, with unique alphanumeric invoice IDs.
- The Dashboard Module allows users to view customer-specific and recently generated invoices, as well as search and view invoices by invoice ID.
- Implemented modular reusable code using Tailwind CSS and custom CSS for the frontend design.

WORK EXPERIENCE

React js Developer (TEN Tech)

03/2024 - present

As a React.js Developer, I lead the design and development of websites using React, Tailwind CSS. I integrate frontend and backend components, collaborate with diverse teams, and optimize user experiences through innovative solutions.

CERTIFICATIONS

MERN Full Stack Development Course: A offline certified training course on MERN full stack development from Ducat Gurgaon.

EDUCATION

Bachelor of Technology (B.TECH) -Computer Science and Engineering, PUNJAB TECHNICAL UNIVERSITY, JALANDHAR

10/2020 – 07/2024 Jalandhar, India

Punjab School Education Board, Senior secondary Education

03/2018 – 03/2020 Ludhiana, India