Ritik Raj Gupta

MERN Stack Intern – Full-stack web development

ritikrajgupta2009@gmail .com (**+91**)7018816612 LinkedIn | GitHub

Working as an MERN Stack intern with over 6 months of experience in developing full-stack web applications using MongoDB, Express.js, React.is, Node.is. Proficient in building Restful APIs, handling frontend backend integration, and working tools like GitHub, Postman, and MongoDB atlas. Strong foundation in JavaScript, web development principles, and modern UI libraries.

SUMMARY

Master of Computer Applications

July, 2022-May, 2024

Chandigarh University, Mohali Cumulative GPA: 7.38/10

Bachler of Computer Applications

July, 2019 - May, 2022

Himachal Pradesh University, Shimla Cumulative GPA: 7.80/10

SKILLS

Programming: Python, C++, JavaScript, and Java Web Technologies: HTML, CSS, JavaScript, .Net

Framework/Libraries: React.js, Express.js, Bootstrap, Vue.js

Database: MongoDB, SQL

Tools: VS-Code, Visual Studio, Git, Node.js, Postman, Cloudinary

Other Skills: Computer Networking BI Tools: Tableau, MS-Excel

WORK EXPERIENCE

Binics World Corporation

Mohali, PB Dec, 2024- June 2025

MERN Stack Intern

- Documentation and Team Collaboration: Closely collaborated with cross-functional teams to collect requirement, record workflows, and provide regular project progress reports.
- Enhancements to UI/UX: Worked in tandem with the design team to improve user interfaces, guaranteeing responsiveness and a better experience on all devices
- Frontend Development with React.js Using React.js, new modules were created and incorporated into already-existing projects, improving the usability and functionality of the application
- API Integration: Frontend modules and backend APIs have been successfully linked to retrieve, process, and display dynamic data, guaranteeing smooth data transfer between the client and server.
- Code optimization and debugging: found and fixed problems in the current codebase to guarantee effective operation and compliance with React.js coding best practices.

ACADEMIC PROJECTS

- JOB PORTAL: |MERN Project| Build a dynamic job portal system to connect job seekers with employers. Enabled employers to post job with title, description, location, and required skills. Designed backend APIs to handle job listing and user interactions,
- GYM SITE: |MERN Project| developed a modern responsive gym application using React.js and Node.js. Implemented features such as BMI Calculator and a Contact Me form. Integrated frontend and backend for user interaction and form submissions GitHub | Live site here
- PORTFOLIO: [MERN Project] developed a personal portfolio UI with React.js, Showcasing projects, skills and contact information. Integrated a contact form with backend email functionality using Node.js and Nodemailer to allow direct communication. Created responsive and interactive UI with React.js, showcasing project cards, tech stack, and GitHub links. GitHub Live site here
- JS-PROJETS: Created a collection of interactive mini-projects including: Color Changer, BMI Generator, Digital Clock, Keyboard Checker, and Unlimited Color Palette. **GitHub | Live site here**
- NAMEVERSE: [MERN Project] is an all-in-one interactive web platform that blends creativity, entertainment, and utility in a single experience. It offers a variety of features, including: Name Meaning Finder, Games Corner, Gallery Showcase, YouTube Search Tool, Contact Form, and Admin Panel. GitHub | Live site here

CERTIFICATIONS

REACT.JS (Infosys Springboard)

Node.JS (Infosys Springboard)

Advanced Business Analytics Specialization (Coursera)