Riya Tyagi

Meerut , Uttar Pradesh | tyagiriya517@gmail.com | 8535018370 | https://portfolioofriya1111.netlify.app/linkedin.com/in/ryi | github.com/riyatyag949

Summary

Riya Tyagi is a detail-oriented web developer skilled in creating high-quality, responsive applications, with **expertise in the MERN stack**, **frontend technologies**, and **strong problem-solving abilities**.

Education

IIMT College of Engineering, , BTech in Computer Science and Engineeering

Sept 2022 - July 2026

- CGPA: 7.65/10.0
- Coursework: Computer Network, Data Structures and Algorithms, Operating System, Database Management System, Software Engineering, Object-Oriented Programming, Software Project Management

Experience

Frontend Developer Intern, Orinson Technologies – Remote, India

Dec 2024 - Jan 2025

- Gained hands-on experience in building responsive and interactive web interfaces using HTML, CSS, JavaScript, and React.js
- Enhanced proficiency in **integrating frontend with backend APIs** for dynamic data rendering in real-time applications.
- Developed skills in **optimizing web performance** and ensuring cross-browser compatibility for seamless user experiences.

Apprentice Amazon Wow Program, Amazon – Remote, India

Jan 2024 - Dec 2024

- Selected as an **Amazon WoW Participant**, gaining exposure to **industry best practices**, **emerging technologies**, and **career development resources** through mentorship and training sessions.
- Engaged in **interactive workshops and technical sessions**, enhancing problem-solving skills and preparing for **real-world software development challenges**.

Projects

Shoppify - An MERN Ecommerce Platform

github.com/riyatyag949/Shoppify

- Developed a **full-stack eCommerce application** using the MERN stack, featuring product listing, cart management, and secure user authentication.
- Tools Used: Mongo DB, Express js, React js, Node js, Tailwind CSS, Postman API

Resumespark - Resume Generator Application

github.com/riyatyag949/ResumeSpark

- Built **ResumeSpark**, a responsive resume-building web application using HTML5, CSS3, JavaScript, and Tailwind CSS, enabling users to seamlessly create, customize, and download professional resumes through an intuitive interface with optimized performance across devices.
- Tools Used: HTML, CSS, Javascript, Tailwind CSS

Car Go Rental

- Created **Car Go Rental**, a core Java application for efficient car booking and rental management using OOP principles.
- Tools Used: Core Java, Object Oriented Programming

Technologies

Languages: C, Core Java, Javascript, SQL

Technologies: HTML, CSS, Tailwind CSS, Bootstrap, Mongo DB, Node Js, Express Js, React Js