

RENUKA BHAGYASRI J

Full-stack MERN developer with experience building and deploying web applications using MongoDB, ExpressJS, ReactJS, and NodeJS. Strong skills in JavaScript, HTML, and CSS. Proven ability to work independently and in a team environment to deliver high-quality, responsive, and user-friendly web applications. Passionate about staying up-to-date with the latest web development technologies and trends.

SKILLS

- HTML
- CSS
- BOOSTRAP
- CHAKRA UI
- MATERIAL UI
- JAVASCRIPT
- REACTJS
- NEXTJS
- EXPRESS
- NODEJS
- MONGODB
- Git and Github
- Figma
- VERCEL

SOCIAL DETAILS

Email : renujalluri@gmail.com

Github : <https://github.com/renukajalluri>

LinkedIn: <https://www.linkedin.com/in/jallurirenuka/>

CERTIFICATES

Front End | Full Stack Web Development - Coding Ninjas

Back End | Full Stack Web Development - Coding Ninjas

ACADEMICS

MANIPAL UNIVERSITY JAIPUR (ONLINE)

BACHELOR OF COMPUTER APPLICATIONS(2021-2024)

WORK EXPERIENCE

MERN Developer - Full Time

TechPranee (Nov 2022 - Present)

I work as a MERN developer at Techpranee and worked in redesigning templates as a frontend developer. I previously worked as a frontend developer for a car service website built using React.js and Material UI. Currently, I continue to work on the same car service website as a MERN developer.

Skills are JAVASCRIPT, REACTJS, NEXTJS, MATERIAL UI, NODEJS, EXPRESSJS and MONGODB.

Teaching Assistant in Coding Ninjas

Coding Ninjas (Sept 2022 - Sept 2023)

I worked as teaching assistant for Back End | Full Stack Web Development in Node.js, Basics of Web Development with Node.js , Front End | Full Stack Web Development

PROJECTS

Placement Management System (MERN)

- Developed a Placement Management System website.
- Enabled students to submit their placement forms, with these forms becoming visible on the coordinator's website.
- Implemented automated email notifications to notify the HR department of the availability of HR forms.
- Allowed coordinators to view all submitted forms from students, including the status of each form (e.g., approved, in progress, under review).
- Designed an automated system for red flag detection in both HR and student forms, facilitating a comparison between the two.
- Empowered coordinators to approve or cancel placements based on the information provided.
- Implemented an email notification system to keep students informed about the status of their placements.

MOTOWIPE (MERN)

- Developed a commercial website offering subscription-based car services.
- Enabled users to purchase subscriptions for their cars by providing vehicle details and selecting suitable packages.
- Implemented a system to generate wash appointments upon subscription purchase.
- Provided customers with the ability to view details about their scheduled washes, including information about the cleaners.
- Offered additional services, allowing customers to purchase extra add-ons for each wash.
- Enabled customers to reschedule their wash appointments and pause their subscriptions as needed.
- Included a one-time car wash service option and a demo wash feature.
- <https://app.motowipe.in/>