Nupoor Verma

https://myportifolio-rust.vercel.app/

Address:

Aces Layout, Brookefield, Bangalore-560037 LinkedIn:

linkedin.com/in/nupoor- Phone: +91-8102063955 verma-578696267 GitHub:

nv552110@gmail.com

https://github.com/nuve-ra

OBJECTIVE

As a recent graduate in Electronics and Communication Engineering (ECE), I have built a strong foundation in front-end development, focusing on creating user-centric web applications using JavaScript and modern frameworks like React.js. My hands-on experience with responsive, high-performance single-page applications (SPAs) has honed my problemsolving abilities and given me a solid understanding of the software development life cycle. I am passionate about applying my expertise in JavaScript and web technologies, while continually learning and growing in a collaborative development environment.

PROFESSIONAL EXPERIENCE

IoT Intern | https://pdf.ac/Y9UIH Emerxte Pvt Ltd, Bangalore

November 2022 - January-2023

- Improved team efficiency by contributing to the development of a home automation project, cutting prototype testing time
- by 15% using Arduino and PICSimLab. Successfully implemented sensor-based solutions, boosting system precision by 20%, ensuring consistent and reliable
- Supported various SDLC phases, including project planning and testing, leading to a 10% reduction in delivery time.

Outreach Intern | https://pdf.ac/ljdnSr ISRO, Bangalore January 2022-January 2022

- Completed geoprocessing training with Python, applying concepts to analyze raster data and achieving 98% precision in spatial modeling tasks.
- Collaborated with a team to provide insights on geospatial data, shortening analysis turnaround by 30%.

PROJECTS

Modbus Protocol System

- Designed a system to monitor environmental temperature using sensors, facilitating real-time data acquisition, transmission, and
- This highlights your role in actively creating and optimizing the system while emphasizing real-time capabilities.

BLOG-IT-OUT | https://www.blog-it-out.netlify.app

- Engineered a full-stack blog application using the MERN stack, ensuring responsiveness for optimal usability across mobile and desktop devices. Integrated Firebase to secure user authentication and enable live data features.
- Created a mobile-responsive layout using Tailwind CSS, improving the user experience across various devices.

Quiz | https://lquizee.vercel.app

Built an interactive quiz application using HTML, CSS, and JavaScript, with dynamic multiple-choice questions, live score tracking, and a design that ensures accessibility across all devices.

SKILLS

FrameWork/Libraries: React.js, Express, Tailwind CSS Languages: JavaScript,HTML5,CSS3 Database: MongoDB Others:

responsive-design,Problem-solving

Tools: Git, Vite APIs & Protocols: REST API,POSTMAN

EDUCATION

Bachelor of Science in Electronics and communication, **Engineering**

CMR Institute of Technology, Bangalore Graduation Date: November-2023

Relevant coursework:

Power Systems, Circuit Design, Computer Networks

CERTIFICATIONS

Overview of Geoprocessing with Python | Certificate Link

ISRO,Dehradun Issued 2022 French Language | Certificate Link

Foreign Language Club by CMRIT Issued 2022

LA NGUAGES

English (Fluent) Hindi (Native) French (Basic)