

Sameer kumar

Location: Andhra Pradesh, India

Email: 2000040056ece@gmail.com

Phone: +91-9381386371

LinkedIn: linkedin.com/in/sameer-kumar-26

Summary:

Seeking a challenging position in a prestigious organization to utilize my knowledge and technical skills in Electronics Communication Engineering. Collaborate effectively within teams, demonstrate exceptional communication skills, and exhibit brilliant interpersonal abilities. Aim to increase work experience, enhance organizational reputation, and achieve project objectives through application of expertise

Skills:

- HTML, CSS, JavaScript, REACT.JS
- IOT with Raspberry Pi
- My SQL
- SOFTWARE TESTING
- FPGA Development, PCB design

Projects:

Creating my resume by using HTML, CSS, java script (Jul 2023 - Sep 2023)

- I created a resume using HTML and CSS in Visual Studio Code to display my coding skills.
- Utilized HTML to structure the content of the resume, including sections for personal information.
- Employed CSS to style the resume with a modern and visually appealing design.
- Implemented responsive design techniques to ensure the resume displays correctly on various.

I designed a web page for PG life using HTML, CSS, Bootstrap, JavaScript, React, PHP, and DBMS as part of my project at Internshala.

- I crafted and brought to life PG-Life, a feature-rich web application. Using a blend of HTML, CSS, and Bootstrap, I ensured an aesthetically pleasing and responsive design.
- To manage data efficiently, I implemented MySQL as the database management system. PHP handled server-side scripting, while JavaScript, coupled with React, infused dynamic and engaging user interactions.
- This project truly highlights my expertise in navigating the intricacies of a full-stack web development environment.

Design an inverter

- I have a physical hardware of an inverter that converts 20V DC to 220V AC current.
- There are also safety measures to protect the inverter and your gadgets from things like too much voltage or short circuits.

Education:

- Pursuing B.Tech. in Electronics and Communication Engineering (CGPA: 8.02), K L University, Andhra Pradesh, 2020 - Present.
- Intermediate Sri Chaitanya Jr College (CGPA: 8.3)

Certifications:

- Certificate of Training on Web Development.
- NI LabVIEW Certification
- Tescolve VLSI Certification