

CAREER OBJECTIVE

Dedicated graduate Elevated user engagement by 25% through a weather app's responsive interface. Seeks to apply technical prowess and problem-solving skills to propel impactful solutions in software development. Proficient in pioneering advanced technological implementations for optimal performance and operational efficiency.

EDUCATION

Bachelor of Technology in Electrical and Electronics Engineering KKR & KSR Institute of Technology and Sciences	July 2019 – August 2023 CGPA: 7.25
Board of Intermediate Education Pallotti Junior College	June 2017 – May 2019 CGPA: 9.38

TECHNICAL SKILLS

- **Programming Language:** C language, Python, Java
- **Web Technologies:** HTML, CSS, JavaScript, React Js
- **Technical Proficiency:** IoT Technology, CRUD Operations
- **Version control:** Git/GitHub
- **Operating Systems:** Windows
- Database Management Systems

PROJECTS

Smart Irrigation System	June 20XX – September 20XX
<ul style="list-style-type: none">• Employed advanced IoT technology to streamline data analysis, leading to a notable enhancement in the overall quality of the products by 15%.• Implemented real-time monitoring systems that facilitated proactive adjustments in irrigation strategies, ensuring optimal crop growth by swiftly responding to environmental changes.• Achieved a substantial reduction in water consumption while maximizing crop output, optimizing resource utilization and fostering sustainable agricultural practices for increased yield.	
Weather Web App	August 20XX – September 20XX
<ul style="list-style-type: none">• Crafted an intuitive and adaptable interface leveraging React, resulting in a substantial 25% surge in user engagement by enhancing usability and facilitating an enriched user experience.• Guaranteed a cohesive and uninterrupted user experience across various devices by skillfully integrating HTML and SCSS, ensuring consistent design.• Ensured universal accessibility and improved user reach by optimizing compatibility across diverse screen sizes, fostering greater accessibility and usability for a broader.	
Todo Web application	January 20XX – March 20XX
<ul style="list-style-type: none">• Pioneered the creation of a centralized application for daily action items, employing React JS, HTML, and SCSS for seamless task management.• Optimized task efficiency by 20% through the implementation of comprehensive CRUD Operations, enabling effortless task tracking and updating for heightened organizational productivity.• Introduced intuitive user interfaces and navigation features, enhancing user adoption and facilitating a more streamlined workflow for task organization and prioritization.	

CERTIFICATIONS & ACHEIVEMENTS

• Gained Proficiency in C Programming	APSSDC
• Attained Certification in Python Programming	APSSDC
• Attended Basic of PLC Certification	APSSDC
• Gained Proficiency in Introduction to IOT from	Great Learning
• Attended In Web Developer Internship	Bharath Intern
• Gained Hands on Experience by solving 50+ problems	