

Sarath Kumar Kadiyala

9347136545 | kadiyalasarathkumarkkd@gmail.com | Kakinada, Andharpradesh 533005

SUMMARY

Dynamic Junior Frontend Web Developer with proven success at 3one technologies, enhancing user engagement by 15% through interactive JavaScript features. Proficient in HTML, CSS, and React, I excel in creating responsive applications and optimizing performance, while collaborating effectively with cross-functional teams to deliver exceptional user experiences.

SKILLS

- HTML
- CSS
- JavaScript
- React
- Bootstrap
- Python
- Django
- SQL

EXPERIENCE

Junior Frontend Web Developer, 3one technologies, September 2023-Present
madhavapatnam

- Develop responsive web applications using HTML, CSS, Bootstrap, and JavaScript
- Collaborate with designers and back-end developers to create seamless user experiences
- Implement interactive features like forms, sliders, and animations using JavaScript
- Optimize websites for speed and performance across different devices and browsers
- Work with REST APIs and integrate dynamic content using JavaScript and Python back-end support
- Key Achievements
 - Reduced website load time by 30% by optimizing images and implementing lazy loading
 - Increased user engagement by 15% by adding interactive elements using JavaScript
 - Built reusable code and libraries for future use to streamline the development process

EDUCATION

Bachelor of Science

Internet of Things, Pithapur Rajah's Government College, Kakinada July 2023

PROJECTS

Responsive Portfolio Website, Built a fully responsive personal portfolio using HTML5, CSS3, Bootstrap, and JavaScript, Integrated interactive elements, such as an image gallery and contact form. 4 degree Robotic arm, Designed and built a 4-degree robotic arm controlled via Bluetooth using an Arduino Uno board., Integrated servo motors for precise movement control of the robotic arm's joints., Developed a mobile application for wireless control of the arm's position and actions., Programmed the Arduino using C++ to handle Bluetooth commands and execute motor control.