

Jaya Surya Immadisetty

Yerragondapalem, Prakasam, AP, 523327
7396404275 or 8639504275
suryaimmadisetty5252@gmail.com



OBJECTIVE Motivated and driven individual with a strong commitment to achieving goals and a natural ability to lead and inspire. While I may not have formal job experience, my leadership qualities, dedication, and excellent time management skills have been demonstrated through my academic achievements and extracurricular activities. I am eager to apply my strong work ethic and determination to excel in a professional environment, learn quickly, and contribute to a team's success.

EDUCATION *B.E., Electronics and Communication Engineering (ECE)*
Satyabhama University-(2019-23)
CGPA: 8.77

LINKS [• linkedin](#) | [• github](#) | [• twitter](#)

SKILLS & TECHNOLOGY *Languages:* HTML5 , CSS3 , JavaScript, Node js, REST api
Frame-Works: React js , Next js
Version-control: git , github

PROJECTS *Web-Based Kanban board build with next js*

- Efficiently manage tasks and workflows with our Next.js-powered Kanban board. Streamline project organization and boost productivity with this intuitive, web-based task management solution.
- GH-link

Personal Portfolio (Personal Website)

- I've developed my personal website using the React.js framework, harnessing the power of dynamic components and smooth navigation through routers. With SCSS, I've meticulously styled and customized the user interface, creating a visually appealing and responsive design. Explore my website to discover more about my skills, interests, and the projects I've worked on.
- GH-link

Classic Snake game using React (Web Development)

- This Snake Game is built using React.js and utilizes various data structures. It employs a linked list to manage the snake's body, ensuring efficient growth and movement. The game logic handles food consumption, growth, and potential reversals in direction. The board is dynamically created, and each cell is styled based on its content, making for an engaging and visually appealing gaming experience.
- GH-link

Responsive Web Design: Build a Survey Form and Tribute Page

- Responsive web design optimizes websites for different devices by adjusting content and layout. It uses flexible grids and media queries to ensure consistent user experiences across desktops, tablets, and smartphones. This adaptability is essential for reaching a wider audience and accommodating diverse devices.

Final Year Project: Accident Intimate System for public safety by using LORA technique

- To enhance safety by quickly transmitting accident information to relevant authorities and individuals. This innovative project utilizes LoRa for efficient long-range communication, ensuring timely response to accidents and potentially saving lives.

CERTIFICATES *Responsive Web Design from Free Code Camp*

- free-code-camp-certificate -Dec 2021

BSNL internship of TeleCommunication