Sanjay kiran Illa

Email: illasanjaykirankiran@gmail.com

LinkedIn: Sanjay Kiran Github: github.com/Sanjay Mobile: +91-7075329235

EDUCATION

Lendi Institute of Engineering and Technology

Vizianagaram, Andhra Pradesh, India

Bachelor of Technology - Electronics And communication Engineering; GPA: 7.58

2020 - 2024

Sasi New Gen College

West Godavari, Andhra Pradesh, India

Board of Intermediate Education - MPC; CGPA: 8.69

2018 - 2020

Sri Chaitanya Techno School

East Godavari, Andhra Pradesh, India

2018

SKILLS SUMMARY

• Languages: Python, C, Html, CSS, JavaScript, SQL, JAVA(Basic)

• Frameworks: Bootstrap, jquery, Express.js, Node.js, Reactjs

• Tools: Mongodb, GIT(version control), PostgreSQL, Wix

• Soft Skills: Communication, Problem-Solving, Critical Thinking, Time Management, Patience

• IDEs: Atom, VS Code, Sandbox, Anaconda

Board of Secondary Education; CGPA: 9.8

CERTIFICATIONS

- HTML AND CSS COURSE Certification-Udemy, Online:
- Problem-solving through C-NPTEL, Online:
- Introduction to backend development-Coursera, Online:
- Data Base Management System-NPTEL, Online:
- Oasis Infobyte Internship, Online:
- Step from Hindu Group, Online:
- Crash Course on python-Coursera, Online:

Projects

- TinDog(Website): Developed a responsive website. Implemented adaptive design principles ensuring seamless user experience across various devices and screen sizes. Leveraged Bootstrap's grid system and components to enhance website aesthetics and functionality.
- Siemon Game(Website): Conceptualized and developed an interactive Simon game website, challenging users with increasing sequences based on randomness. Employed JavaScript and jQuery to facilitate game mechanics, including sequence generation, user input validation, and score tracking.
- BLOG(full-stack): Engineered a dynamic blogging platform that allows users to post and manage content. Implemented server-side logic using Node. js and Express. js, providing a robust backend foundation for content management.
- To-do-list: Developed a server-side to-do list web application that enables users to manage, add, and delete tasks. Engineered an efficient backend using Node.js and Express.js, with MongoDB serving as the database to store user tasks.
- Keeper: Conceptualized and developed a note-keeping application, allowing users to effortlessly write, manage, and organize their notes. Leveraged React components to create modular and reusable UI elements, ensuring consistent design and efficient code.

ACHIEVEMENTS

- College Chess tournament winner:
- Content developer quiz winner which is conducted by unstop:
- Secured a Percentile of 92.66 in jee mains in the year of 2020:

Interests

- Playing Chess:
- Watching Movies, Listening music: