Sai Vivek Reddy Palugulla

🔰 +91-9391278797 🛮 saivivek1414@gmail.com 🛅 linkedin.com/in/vivekreddyv 😱 github.com/Vivekreddyv

My PORTOFOLIO

Education

Bachelor of Technology in Mechanical Engineering

2019 - 2023GPA:7.10

Narayana Engineering College Viswasai Junior College

Board of Intermediate Education, Andhra Pradesh

2017 - 2019GPA: 8.11

Narayana High School

2016 - 2017

Board of Secondary Education Of Andhra Pradesh

GPA: 8.7

Projects

StyleSync / Reactjs, CSS, bootstrap, nodejs, expressjs, mongodb

LIVELINK

- Leveraged the power of React.js to build reusable components, manage state efficiently, and facilitate smooth SPA (Single Page Application) behavior.
- Employed CSS to style and customize the application, focusing on delivering a visually appealing and consistent user interface.

Car Rental / Reactjs, CSS

LIVELINK

- Developed the frontend using ReactJS, leveraging its component-based architecture for efficient and maintainable code.
- Utilized React Router for managing different application routes, enabling smooth navigation between pages.
- Utilized CSS to design and style the components, ensuring a visually cohesive and modern user interface. Developed at

FoodDash / Reactis, CSS

LIVELINK

- Developed the frontend using ReactJS, leveraging its component-based architecture for efficient and maintainable
- Utilized React Router for managing different application routes, enabling smooth navigation between pages.
- · Utilized CSS to design and style the components, ensuring a visually cohesive and modern user interface. Developed at

Technical Skills

Web Development: HTML, CSS, JavaScript, ReactJS, Bootstrap, GRID, tailwind CSS

Backend: Nodejs, Expressjs, Mongodb

Languages: Python, C. Others: Git, GitHub.

Certifications

- Complete React Bootcamp with Hands-On Projects.
- · Complete HTML, CSS, JAVASCRIPT with Hands-On Projects
- Cybersecurity Essentials by Cisco Networking Academy

Additional Skills

- Adobe Photoshop
- · Adobe Premiere
- · MS Office
- PC Software and Hardware Handling