Narayana Sai Ganesh Gobburi

+91-9100230572 | ganesh224kits@gmail.com | LinkedIn | GitHub

Education

Jawaharlal Nehru Technological University, Kakinada

Bachelor of Electrical and Electronic Engineering

Aug 2019 - July 2023

(CGPA: 7.57)

Experience

CodeAlpha Feb 2024 – Apr 2024

Web Developer Intern

- Developed Expense Tracker and Movie Dash Board using React.js, CSS, JavaScript and Martial UI improving user interactivity 25%.
- Led a cross-functional team in implementing a new feature using React and Redux, resulting in a 20% increase inuser engagement.
- Reduced the page load times by 15% and enhancing overall application performance.

CodSoft
Jan2024– Feb 2024

Web Developer Intern

- Implemented responsive user interfaces with React.js, leading to a 15% improvement in user satisfaction scores. Projects included a personal portfolio showcasing skills and projects, a landing page for a food delivery service, and a calculator app for quick calculations.
- Identified and resolved UI/UX issues through debugging React components.
- Contributed to the adoption of agile methodologies, improving team productivity by 15% through iterative development cycle.

Projects

Emoji Game web App / React.js, CSS, JavaScript

SourceCode

- Created a responsive Emoji Web App integrating React.js, CSS, JavaScript, resulting in a50% increase in user retention and a 30% rise in user interaction levels.
- Established initial Score and Total Score at 0 to maintain game integrity and provide a fair starting point for players.
- Implemented a dynamic scoring system where clicking new emojis increments the Score, ensuring engagement and challenging gameplay, while incorporating Win and Lose Game views based on player performance to enhance user experience.

App Store Web App | React.js, CSS, Java Script

SourceCode

- Created a responsive Emoji Web App using React.js, CSS, and JavaScript. Achieved a 50% increase in user
 retention and a 30% rise in user interaction levels by implementing functionalities such as initially displaying
 apps with the Social category active, dynamic search functionality across different categories, and seamless tab
 switching for enhanced user experience.
- Established initial Score and Total Score at 0 in the Emoji Web App to ensure game integrity and provide a fair starting point for players, contributing to a balanced gameplay experience.
- Implemented a dynamic scoring system within the Emoji Web App, where clicking new emojis increments the Score, ensuring engagement and challenging gameplay. Additionally, incorporated Win and Lose Game views based on player performance to provide clear feedback and enhance the overall user experience...

Technical Skills

- **Programming Languages**: JavaScript, Python.
- **Frontend Technologies:** React.js, Tailwind CSS, Bootstrap.
- **Backend Technologies:** Express.js, Node.js.
- Databases: SOLite ,Oracle
- Version Control: Git/GitHub.

Certifications

- Received a certificate from CodeAlpha for completing a web development internship
- Received a certificate from CodeSoft for completing a web development internship.
- Certified in Python Programing by APSSDC.