SURESH SUTHAR

Web Developer (React JS | HTML | CSS | SCSS | JavaScript | Git)

Github: https://github.com/SureshSuthar14798 LinkedIn: https://www.linkedin.com/in/sureshsuthar10

EDUCATION

Sutex Bank College of Computer Applications and Science

Bachelor of Computer Applications - CGPA: 7.67

Fab 2018 Sant 2020

Surat, India

Mobile No: 9714460259

Mail: sureshsuthar14798@gmail.com

Feb 2018 - Sept 2020

Jain (Deemed-to-be University)

Master of Computer Applications - SGPA: 8.77

Bangalore , India

Feb 2020 - Sept 2023

SKILL SUMMARY

Languages: JavaScript, HTML
Frameworks: Next JS, React JS

Web Development: HTML, CSS, JQuery, GitLab, GitHub

Technical Skills: Front-end Development, Web Optimization Techniques

PROFESSIONAL EXPERIENCE

Invints Infotech LLP
Surat, India

• Software Development Engineer - Front-end Dev

Codewexy Digital LLP

• Software Development Engineer - Front- end Dev

Surat, India March 2022 - Nov 2022

Pixel Software Infotech

Remote - India

• Software Development Engineer - Fronted

Nov 2022 - Jan 2023

BlockStars Infotech
Remote - South Korea

• Software Development Engineer - Fronted

PROJECTS

1. Future Trading: https://techone.app/

Designed and developed user-friendly and responsive UI for a blockchain-based Platform, ensuring seamless user interaction and accessibility across devices.

- Designed Created dynamic and interactive UI components using React.js.
- Designed wire frames and prototypes to communicate ideas effectively and validate usability.
- Worked with APIs to interact with blockchain nodes, enabling real-time updates and transactions.
- Optimized the front-end performance for high scalability and reliability.
- Ensured cross-browser compatibility and adherence to modern design principles

Technologies Used:

- Programming Languages: JavaScript, TypeScript.
- Frameworks/Libraries: React.js, Redux.
- Design Tools Figma, Adobe XD.
- Version Control: Git/GitLab

2. Online Casino Games: https://xman.agency/, https://staging-admin.xman.agency/login

- Designed and developed an interactive casino gaming platform with React JS, offering a seamless and engaging user experience.
- Built a robust admin panel to manage users, games, transactions, and analytics efficiently.
- Implemented secure user authentication and role-based access control to ensure data integrity and platform security.
- Enabled real-time monitoring of user activities and game performance through live analytics dashboards.
- Focused on scalability and performance optimization to handle high traffic and large data volumes.
- Delivered a feature-rich and visually appealing front-end with smooth game play, ensuring user satisfaction.

Technologies Used:

- Programming Languages: JavaScript
- Frameworks/Libraries: React.js, Node JS, Bootstrap, Socket
- Design Tools Figma,
- Version Control: GitLab