Bhubaneswar, India +91-9348146253

sudhakar.swain27@gmail.com

https://www.linkedin.com/in/fullstacksudhakar-swain-7110b1171/

- Software developer with full system lifecycle experience, including designing, developing and implementing test plans, test cases and test processes fuelling swift corrective actions.
- Strong experience on JavaScript frameworks and libraries like **ES6**, **Reactjs**, **jQuery**, **Jest**, **and Bootstrap**. Have Good interpersonal skills with the ability to interact with end-users, management, technical personnel.
- Possess excellent work ethics and team orientation with strong analytical and leadership qualities. Enthusiastic team player, self-motivated and goal-oriented.
- Proficient in CMS platforms like Storyblok adept at customization, plugin development, and API integration to deliver enhanced user experiences and drive project success.
- Have showcase efficient time and task management skills and was able to work independently to achieve complex objectives. Sound understanding of Object-Oriented design(oops) and concepts.
- Hands-on experience on AWS Services like Lambda, S3, SQS, and DynamoDB. Strong experience in developing Business Logic Layer using Node JS.
- Good experience on unit testing framework using Cypress, Jasmine JS, and Jest.
- Strong experience in CSS pre-processor like SASS. Experience in Agile-SCRUM methodologies in Web and Windows application development.
- Experience in Test driven development (TDD) and Behaviour Driven Development (BDD). Strong experience on Express JS and MongoDB (NoSQL).
- Participate in daily scrum call, prepare the test report and log defects with all the required details in the bug tracking tool.
- Strong experience on **REACT tools including Webpack**, **Enzyme**, **Redux**, **and Flux**. Good hands-on experience with **Firebase**, **Git and Third-party API Integration**.

PROFESSIONAL EXPERIENCE

Associate Software Engineer ,COMPAD SYSTEMS PVT LTD , Hyderabad Project 1: GMH (Graph my Health)(Aug-2020 to May -2021)

Aug-2020 to 27th Feb -2023

Technical Competency:-

• Scripting : JavaScript, Typescript.

• Frontend Library : ReactJS(17), Next.js

Operating Systems: Windows 10, Windows 11,

• Development Tools : Visual Studio Code.

• Third Party tools : MDB, Matcontrol

- Operating System Windows 10.
- Technologies HTML, SCSS, Bootstrap, ReactJS library, MDBootstrap TypeScript, JavaScript.
- Tools WebStorm, Visual Studio Code, IntelliJ.

HIMS(Hospital information management system)

Operating System Windows 10.

Technologies HTML, SCSS, Bootstrap, ReactJS library, MDBootstrap TypeScript, JavaScript , Next Tools WebStorm, Visual Studio Code, IntelliJ.

Proposed Roles & Responsibilities:

- 1. Skill: ReactJS, HTML, CSS, Bootstrap.
- 2. ¬ Project Responsibilities include:
 - Requirement analysis and interacting with clients on requirements.
 - Building Web Applications using ReactJS library.
 - Create web-based user interfaces to deliver delightfully functional and intuitive user experiences
 - Developing software that is modular, scalable, stable and optimised.
 - Application performance optimisation and memory leak check in development tools.
 - Defect tracking, fixing Application bugs.

<u>Project : : Multiple Projects:</u>

- Environment: Reactjs, JavaScript, Node.js, SASS, MongoDB, Git Worked as a full-stack developer in multiple projects. One was for wedding venue, which is a website where vendors can register themselves, upload images and provide information/features.
- Users can also register themselves, check various venue, and the availability. This I developed in Reactjs and Node JS.
- The other project was Newsbeen which is the online news website where reporter can upload news daily.
- This one is also developed in Reactjs, Node JS and AWS Services.

Associate Software Developer ,Xinthesys LLC , NewYork , USA 3rd April -2023 to 18th April 2024

Project-1: Adept Web UI

Created a tailored web UI solution for US stock market clients, granting instant access to real-time FIX messages, optimizing data management and communication. Employing modern tech stacks and intuitive design, clients seamlessly navigate and engage with their transaction data.

Technical Skills: Scripting: JavaScript, Gulp Frontend: HTML, CSS, ReactJS, AgGrid, jQuery

Backend: Node.js, Express.js, Docker

Tools: Visual Studio Code

Proposed Roles & Responsibilities:

Real-time FIX message visualization.

Data download and sharing capabilities.

FIX message error detection and resolution Email integration for client communication .

Streamlined data submission for review and approval Achievements.

Developed a robust, client-centric web UI solution utilizing microservices architecture for US stock market needs Improved client experience through intuitive design and efficient data management Received positive client feedback for platform usability and effectiveness in transaction data management.

Prject-2: The Scheduler Service

Creation of "Job-Scheduler application which allows users to schedule maintain and monitor cron-jobs. Clients can schedule jobs for various tasks at various stages of Finacial data processing according to requirements Job-Scheduler is a clustur of services which manages maintaining schedules, executing jobs capturing logs, notifying users, etc. Job-Scheduler makes use of Cron-jobs,

Skills: MongoDB, Redis, MQTT Protocal, Nodejs, Flewatchers etc.

Technical Skills

JavaScript Frameworks and Libraries: Node.js Express.js React.js , Redux , Axios , GraphQL , Material-UI , Next.js

Languages: JavaScript TypeScript HTML5 CSS Python

AWS Services: Lambda S3 IAM SQS DynamoDB EC2 CloudWatch

CSS Preprocessors: SASS

Databases: MongoDB and MySQL **Version Control:** Git (GitLab)

EDUCATION

Berhampur University, Berhampur Odisha

BSC Odisha(19-02-2019)-Graduation -48% CHSE,Odisha(31 -May-2014)- (+2)=58 %, HSC,Odisha (28-June-2012):- (10Th):- 65%

Declaration

I consider myself familiar with Information technology aspects. I am also confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.