Sudhakar Swain

Bhubaneswar, Odisha , India |+91-8093575198|sudhakar.swain27@gmail.com |[Linked In](https://www.linkedin.com/in/fullstacksudhakar-swain-7110b1171/) | [Git Hub](https://github.com/sudhakar-swain-au27) |[Portfolio](https://sudhakar-swain-au27.github.io/onTimeSolution/)

* **4+ years of experience** in developing full-stack web applications using the MERN stack with hands-on expertise in designing scalable and high-performance applications.
* **Developed and optimized RESTful APIs** and microservices using Node.js and Express, while integrating MongoDB for efficient data storage and retrieval.
* **Proficient in designing responsive and intuitive user interfaces** using React.js with extensive knowledge of state management libraries like Redux and Context API. Adept at using React hooks for managing component states.
* **Worked with AWS services** (EC2, S3, Lambda, RDS) to deploy, scale, and monitor applications. Experience with setting up CI/CD pipelines using AWS CodePipeline and Jenkins for automated deployment and testing.
* **Containerized applications using Docker**, created Docker images, and used Docker Compose to manage multi-container applications, streamlining the development and deployment process.
* **Collaborated with cross-functional teams** to develop high-quality software products, conducting code reviews, writing unit and integration tests, and participating in sprint planning to ensure timely delivery of features.
* **Experience in implementing authentication and authorization** using JWT and OAuth, as well as securing applications with best practices.
* **Skilled in integrating third-party APIs and services**, including payment gateways, email services, and social login integrations.
* Basic understanding of DevOps practices, using tools like Docker, Kubernetes, Jenkins, and Terraform for managing infrastructure as code and automating deployment workflows.
* **Strong understanding of database management and optimization**, designing efficient MongoDB schemas and performing CRUD operations while implementing indexing and aggregation pipelines.

**PROFESSIONAL EXPERIENCE**

**Associate Software Engineer**  
C R INFOTECH , Delhi , India (Jan 2020 - Mar 27, 2023)

### Project 1: GMH (Graph My Health)

**Technical Competency:**

* **Scripting:** JavaScript, TypeScript
* **Frontend Library:** Next.js
* **Technologies:** HTML, SCSS, Bootstrap, ReactJS, MDBootstrap
* **Development Tools:** Visual Studio Code, WebStorm, IntelliJ
* **Third-Party Tools:** MDB, Matcontrol
* **Operating Systems:** Windows 10, Windows 11

**Roles & Responsibilities:**

* Interacted with clients to gather and understand project requirements.
* Built dynamic web applications using ReactJS and Next.js, focusing on intuitive and responsive UI.
* Conducted memory leak checks and performance profiling to enhance application speed and efficiency.
* Tracked and resolved application defects, ensuring a stable and reliable codebase.
* Developed modular and scalable software components to ensure code reusability and maintainability.

### Project 2: HIMS (Hospital Information Management System)

**Technical Competency:**

* **Scripting:** JavaScript, TypeScript
* **Frontend Library:** ReactJS
* **Technologies:** HTML, SCSS, Bootstrap, MDBootstrap
* **Development Tools:** Visual Studio Code, WebStorm, IntelliJ
* **Operating Systems:** Windows 10

**Roles & Responsibilities:**

* Analyzed requirements and communicated with clients to align project goals.
* Designed and implemented scalable user interfaces for medical professionals using ReactJS.
* Created user-friendly and functional web-based interfaces, ensuring a seamless user experience.
* Optimized CSS/SASS and conducted performance tuning for faster load times.
* Identified and resolved bugs, improving application stability and user satisfaction.

### Additional Projects:

**Wedding Venue Platform:**

* **Technologies:** ReactJS, Node.js, MongoDB, SASS, Git
* **Roles & Responsibilities:**
  + Developed a venue booking platform allowing vendors to manage listings and users to book venues.
  + Implemented venue search and registration features using ReactJS.
  + Created Node.js APIs for managing venue data and user bookings.
  + Used MongoDB for efficient data storage and retrieval.

**NewsBeen (Online News Portal):**

* **Technologies:** ReactJS, Node.js, AWS Services
* **Roles & Responsibilities:**
  + Built interfaces for news article submission and viewing using ReactJS.
  + Developed APIs for article management and user accounts with Node.js.
  + Integrated AWS services for scalable storage of media and articles.
  + Ensured responsive design and optimized backend services for efficient news delivery.

**Associate Software Developer**  
Xinthesys LLC, New York, USA (April 3, 2023 - April 18, 2024)

### Project 1: Adept Web UI

**Technical Skills:**

* **Scripting:** JavaScript, Gulp
* **Frontend:** HTML, CSS, ReactJS, AgGrid, jQuery
* **Backend:** Node.js, Express.js, Docker ,aws ,jenkin
* **Tools:** Visual Studio Code , GitLab

**Roles & Responsibilities:**

* Developed a web UI for visualizing real-time FIX messages for US stock market clients, enabling instant access to transaction data.
* Implemented features for data download, sharing, and streamlined submission for review and approval.
* Built error detection mechanisms for FIX messages and integrated email notifications for client communication.
* Employed modern technologies and intuitive design to enhance client interaction with their transaction data.
* Received positive feedback for the platform's usability and effectiveness in managing transaction data. Developed using a microservices architecture for scalability and efficiency.

### Project 2: The Scheduler Service

**Technical Skills:**

* **Scripting & Libraries:** JavaScript, Node.js
* **Technologies:** MongoDB, Redis, MQTT Protocol, Cron Jobs ,Child Process
* **Tools:** Redis CLI

**Roles & Responsibilities:**

* Created a Job-Scheduler application for scheduling, maintaining, and monitoring cron jobs for financial data processing.
* Designed a cluster of services to manage schedules, execute jobs, capture logs, and notify users.
* Enabled scheduling of jobs for various stages of financial data processing as per client requirements.
* Implemented features for real-time job monitoring and log management using tools like Flewatchers.
* Ensured the application’s robustness and scalability through effective use of MongoDB and Redis.

### Technical Skills Overview:

* **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, MySQL , Redis , NoSqlBooster
* **Version Control:** Git (GitLab)

**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.