

# JITENDRA SUTHAR

Sr Software Developer

✉ sutharjitu121@gmail.com

☎ 9829684898

📍 Sirohi, Rajasthan

🌐 linkedin/jitendra-suthar

## ABOUT

Passionate Software Developer with 3.5+ years of experience specializing in Node.js for backend development and HTML, CSS, and jQuery for frontend development. Skilled at building dynamic, responsive, and scalable web applications.

## PROFESSIONAL EXPERIENCE

### Software Developer

Sep 2022 – Present | Jaipur, Rajasthan, India

#### Clover IT Services Pvt Ltd

- Managed Agile Projects using JIRA and Scrum: Working with sprint, backlog management, and progress tracking in JIRA, ensuring timely project delivery and enhanced team collaboration.
- Developed and optimized dynamic web applications using React, JavaScript, and Node.js, increasing performance and user engagement by 30% through enhanced UX.
- Implemented RESTful APIs to support dynamic content, improving data flow between frontend and backend, leading to a 15% increase in API response speed.
- Worked on third party property inspections API to fetch real time data and process it with application core logic.
- Built scalable backend services capable of handling 10,000+ concurrent users, improving server-side performance by 30% and ensuring fast data retrieval.
- Collaborated with heterogeneous team to gather and evaluate requirements for new features.

### Software Developer

Jun 2021 – Aug 2022 | Rajkot, Gujarat, India

#### Addit Infotech Pvt. Ltd.

- Worked on multiple projects handling plethora of tasks, like creating APIs, documentations and writing scripts.
- Added cron-jobs for perform certain actions on regular intervals like shooting mail & updating database fields.
- Implemented UI components with jQuery, enhancing the user experience with dynamic content loading.
- Worked on mongoDB database design and worked on complex aggregation of mongoDB

## SKILLS

JavaScript | NodeJs | ExpressJS | REST APIs | MongoDB | MySQL | PostgreSQL | Elastic Search | jQuery | AWS |  
GIT | Socket | HTML | CSS

## EDUCATION

### Bachelor of Computer Application

2016 – 2019 | Udaipur, India

#### SP College(MLSU)

### Govt. Sen Sec School

2014 – 2016 | Sirohi, India

## PROJECTS

### LEONARDO247 (DUE DILIGENCE)

- **Developed a comprehensive property inspection portal** that allows users to sign up, create properties, and assign inspectors, streamlining the due diligence process.
- **Database management** using MongoDB and elastic search managed multiple nodes to store data.
- **Implemented real-time communication features** using Socket.io, enabling seamless interaction between user and API about page generating details.
- **Designed and integrated a PDF generation module** using custom pdf-queue in Node.js, allowing users to download detailed inspection reports in a structured format.
- **Optimized backend performance** by utilizing a combination of Express.js and various Node.js libraries, ensuring efficient handling of inspection data and report generation.

### INTERGEMS

- **Created Interactive user interfaces** for the web application using EJS template, html, css and jQuery.
- **Created and Structured common API's** in a way which consumed by mobile and web teams commonly.
- **Database Management using SQL**, created database schema and normalization to store data efficiently also created indexes for some usecases.

### MYPHARMACY

- **Developed an end-to-end medicine and report delivery system**, enabling users to purchase medications and schedule blood sample collections for report generation.
- **Integrated Razor pay payment gateway**, facilitating secure and seamless online transactions for purchasing medicines and reports.
- **Implemented core e-commerce functionalities**, including adding items to the cart, managing orders, and viewing order history, enhancing user experience.
- **Designed and managed the SQL database**, ensuring efficient storage and retrieval of user data, orders, and medical reports.
- **Streamlined the process of report generation**, from blood sample collection to delivery, automating key steps to improve service efficiency.