Yogesh Kasar

Mean Stack Developer(Immediate Joiner)

9175892914

linkedin.com/in/yogesh-kasar/

MEAN Stack developer with 4+ years of relevant experience in building high-quality applications. Proficient in MongoDB, Express.js, Angular, and Node.js, creating responsive web applications. Strong problem-solving skills, collaborative team player, and a commitment to staying updated with industry trends. Designing and developing interactive, user-friendly, and feature-rich interfaces. Actively looking for the new role.

Skills

- Angular , Angular Material, Devextreme
- Node js, Express js, Loopback4
- Webhook, Docker, WebSocket
- Microsoft Azure Storage, Apache Tomcat
- Third Parties Webex, Drupal, Keycloak, Stripe, AWS, three.js
- Mongo DB, Mongoose, MYSQL, Oracle
- JavaScript, TypeScript, GIT, GitBucket
- HTML5, CSS, Bootstrap
- Drupal 9/10 , GIT , Postman
- Project Management Tuleap, Clickup, Jira

Experience

Universal Steel Information Technologies pvt ltd. - Senior Consultant

2023 - 2024

USIT is a service/product based company specialized in providing IT solutions and services specifically tailored to the customer's business needs and industry requirements.

Project - Yard Management System,

Yard Management System (YMS) implementation for efficient logistics operations. Skilled in optimizing and designing yard layout, inventory tracking, crane tracking and vehicle movement. Proficient in using YMS software to streamline processes and enhance productivity in yards and distribution environments.

- Backend development with Node.js, including successful implementation of WebSocket to gather real-time data from radars and process it efficiently.
- Utilized process managers like PM2 for managing Node.js processes effectively.
- Frontend development in angular, utilized DevExtreme for streamlined data handling and incorporated Three.js editor for designing dynamic yards such as RM, PLTCM, ETL, and HR yards, providing a realistic view of ongoing operations. Showing real-time crane movements and ongoing activities in the yard through software.
- Utilized SQL Developer (sqldeveloper64w) for Oracle database management, ensuring data integrity, reliability, and efficient querying in the project.
- Demonstrated ability to understand client requirements and deliver projects on time, meeting or exceeding expectations.

Exela Technologies pvt ltd. - Software Engineer

2021 - 2023

Exela is a service/product based company specialized in work flow automation, attended and unattended cognitive automation, digital mail rooms, print communications, and payment processing with deployments across the globe.

Project – **Contract Management**, is Contract management software provides end users with a collaborative view of contract processes. This allows companies to expedite the creation of contracts by automating redundant processes.

- Development and maintenance of existing project in mean stack development
- Collaborate with other professionals to determine functional and non-functional Requirements for software.
- Used Angular Material library as the core design of the product, making it responsive, attractive, consistent, and user-friendly as modern web pages.
- Designed and implemented the database using MongoDB, ensuring efficient data storage and retrieval for seamless user experiences.
- Conducted unit testing and debugging to identify and fix software defects, created reusable/shared components, best practices, and clean code.
- Collaborated with the UI/UX team to ensure the website's design aligned with the latest industry standards and provided an engaging user experience.
- Backend development in Express.JS along with development of RESTful APIs for the web application.

Project – **Video Calling Service**, is a service that connects Signatories and Notaries so they can schedule and record successful notary sessions in a secure online environment.

- Backend development in LoopBack4(ExpressJs Framework) along with development of RESTful APIs for the web application, Also integrated webex third party apis for VCS application.
- Proficient in utilizing headless browsers like Puppeteer to automate web interactions, enhance testing procedures, and scrape data for Node.js applications.
- Build an email-based support(tickets) system for the SaaS version using node mailer.
- Collaborating projects, source code and version controlling on GitHub as a centralized repository.

Project – **Digital Mail Room**, is a portal that provides the perfect solution for distributing physical mail to remote workers through an electronic medium.

- Developed the backend using Node.js and Express.js, creating RESTful APIs to handle various functionalities, including user authentication and authorization using KeyCloak.
- Developed the frontend using Angular8+, creating responsive and user-friendly interfaces that optimized the website's performance and usability.
- Integrated the basic subscription and payment module via Stripe which includes UI/UX design, database design, controllers logic, user flow, server API's and handling webhooks.
- Responsible for making a stable platform by continuously improving the UI/UX, performance, security, bug-free, and user journey throughout the product.
- Successfully designed and integrated webhooks into a project, enabling real-time data updates
 and notifications to external systems. This implementation enhanced system interoperability,
 reduced latency, and improved data synchronization with third-party applications, contributing
 to a more responsive and efficient ecosystem.
- Collaborated with the designing team to ensure the website's design aligned with the latest industry standards and provided an engaging user experience.

Sai Info Solutions. - Junior Angular Developer

2020-2021

Sai Info Solutions is a software development company majorly engaged in Retail, Travel, Infotainment, and various other industries for iOS and Android platforms.

- Designing highly responsive web pages using HTML5, CSS3, Sass and Bootstrap.
- Contributed to Angular admin dashboard, creating reusable components and following best practices.
- Led collaborative projects on GitHub, overseeing code reviews and conflict resolution.
- Practiced clean coding and optimization for improved performance and maintainability.
- Worked on different screens which is related to describe Sai infotech.

Education

Bachelor's degree, Computer Science

2019