YASH CHAUDHARY

Lucknow (U.P.), India • +91-7007737469 • yksrivastava1@gmail.com LinkedIn: /yash-1b8759191 • Github: /yash-03

SUMMARY

An experienced professional with 4+ years of experience in developing and maintaining web applications. Proficient in MongoDB, Express.js, React.js, and Node.js, with a strong grasp of frontend and back-end technologies. I believe in writing clean and modular code with proper comments so that it can be easily understandable.

SKILL

- Languages: JavaScript, HTML, CSS, Typescript
- Frontend: React.js, Redux Toolkit, React Query, Material-UI, Next.js
- Backend: Node.js, Express.js, RESTful APIs, GraphQL APIs, Websocket
- Databases: MongoDB
- Tools: Git, Docker

WORK EXPERIENCE

E Developers World - Senior Software Engineer

- Developed and maintained web applications using the MERN stack, ensuring high performance and responsiveness.
- Optimized application performance and resolved technical issues by debugging and refactoring code.
- Participated in code reviews and contributed to the development of best practices and coding standards.

E Developers World - MERN Stack Developer

- Development of REST APIs using Nodejs and Expressis.
- Development of GraphQL APIs using Nodejs and Apollo server.
- Built function components using JavaScript and React, resulting in reusable and efficient code.
- Refactored code and eliminated bugs, leading to a 15% improvement in the application's performance.
- Implemented authentication and authorization systems using JWT.
- Development of Server Side Rendered React App using Next JS framework.
- Experience in working with mongodb database.
- Used Git as version control.

Kraftors Web Solutions Pvt. Ltd. - Software Engineer

- Used HTML, CSS, Javascript to build interactive User interface (UI)
- Created responsive web pages using bootstrap framework.
- Used MVC framework for developing the application as it will distribute the development in Models, Views and Controllers.

Jan 2024 - Present

Jul 2021 - Jan 2024

Nov 2019 - July 2021

PROJECTS

Consbear: Digital Agency for all

To maintain a comprehensive port call management system designed to streamline the handling of port calls. This system will efficiently manage appointments, proforma disbursement accounts (PDA), and final disbursement accounts (FDA), ensuring accuracy and ease of access to critical port call data.

Technologies Used: Javascript, ReactJs, Redux, Meteor, HTML, CSS, GIT

MORA: Marine Open Reporting App

Developed a comprehensive application to enhance Behavior-Based Safety (BBS) practices in the shipping industry, focusing on efficient safety report submissions and tracking.

Technologies Used: GraphQL, Reactjs, JavaScript, Node.js, Typescript, React-query, docker

Vessel CTV Booking

Booking vessels for taking cargo one place to another place

Technologies Used: GraphQL, Reactjs, JavaScript, Node.js, Typescript, React-query, docker

RESPONSIBILITIES

- Enhanced various features to improve functionality and user experience, leading to a more intuitive application interface.
- Created a user address book, implementing functionality for creating, updating, and deactivating users to support efficient user management.
- Developed and managed dynamic forms to handle multiple job types, increasing flexibility in job management processes.
- Designed and implemented a specialized PDA jobs form for portcall jobs, tailored to meet specific operational requirements.
- Enabled prefilled data functionality using the jobs address book, streamlining job creation and management workflows.
- Integrated Xero API for seamless invoice handling and management, automating financial processes and reducing manual effort.
- Developed GraphQL APIs to handle data fetching and manipulation, ensuring efficient and reliable data flow.
- Built MongoDB schema, write high performance Aggregation for data processing.
- Integrated GraphQL API with React Query for efficient data fetching and state management, enhancing application performance and user experience.
- Bulit REST APIs using expressis in Typescript.

EDUCATION

Bachelor of Computer Application

• MCRP University, July 2014 - May 2017

Master of Computer Application

Integral University (Distance), July 2017 – May 2019