

Javed Salim Mujawar.

Email: mujawar.javadu@gmail.com

Contact No: (+91) 9665348689, (+91) 7972367408

SUMMARY

Over 10 years of experience in IT, web development, and SaaS application development. Expert in project mediation and an effective communicator with senior and mid-level management, business stakeholders, and IT staff. Proven track record in organizing and driving the development of POC systems to final product delivery.

KEY HIGHLIGHTS

1. Extensive Experience in Web Development

Over 10 years of experience in IT and web application development, with hands-on experience in both **frontend and backend technologies**.

Deep understanding of the entire web development lifecycle, from initial design to deployment and maintenance.

2. Proficiency in Frontend Technologies

5+ years of expertise in React.js and next.js with strong knowledge of JavaScript (ES6+), HTML5, CSS3, and Redux.

Adept at creating responsive, user-friendly, and accessible web applications that focus on performance and usability.

3. Fullstack Development Skills

Experienced in Node.js contributing to robust backend development.

Skilled in building and maintaining SaaS applications and integrating them with third-party services.

4. Project Leadership and Team Collaboration

Proven track record of guiding teams and working with cross-functional stakeholders, including 6 years managing a small team.

Strong collaboration skills with business, IT, and management teams, acting as a project mediator to ensure alignment and successful outcomes.

5. Experience with Modern Web Development Tools

Proficient with **version control systems like Git and Bitbucket, as well as CI/CD pipelines**.

Knowledge of micro frontend architectures and experience working on large-scale web applications.

6. Experience with SaaS and POC Products

In-depth knowledge of building SaaS applications, managing POC (Proof of Concept) systems to deliver high-performing, scalable products.

7. Mentorship and Knowledge Sharing

Experienced in mentoring junior developers and helping teams to complete their tasks efficiently, demonstrating leadership and team-building capabilities.

8. Problem Solving and Troubleshooting

Strong troubleshooting skills to debug, optimize, and improve website performance.

Adept at identifying problems, devising solutions, and implementing best practices in coding and project management.

9. Adaptability and Continuous Learning

Fast learner with a proven ability to adapt to new technologies, frameworks, and programming languages.

Always staying updated with the latest trends in web development to ensure cutting-edge solutions.

10. Payment integration:

Throughout my career, I have successfully implemented various payment gateways across multiple projects, ensuring secure and efficient transaction processing.

EXPERIENCE

Signeting: 2023 - Present

Signeting sounds like a useful tool for users who want to easily generate and manage professional email signatures. By allowing users to register, create their signature, and then use it across platforms like Gmail and Outlook, it simplifies maintaining consistent branding in communications.

Key features for such a tool could include:

Customizable Templates: Users can design their signatures by choosing from pre-made templates or customizing their own.

Integration Options: Easy integration with email services such as Gmail, Outlook, and more.

Branding Elements: Ability to add logos, social media icons, and other company-related visuals.

Responsive Design: Ensures signatures look good on both desktop and mobile email clients.

Profile Management: Users can update or switch between multiple signatures depending on their needs.

Inspire Brands: April 2023 – October 2024

Inspire Brands LLC is an American holding company and the owner and franchisor of the Arby's, Buffalo Wild Wings, Sonic Drive-In, Jimmy John's, Mister Donut, Dunkin' Donuts, and Baskin-Robbins restaurant chains.

The company stands out for its use of advanced front-end technologies, specifically React JS and Next.js, in developing its enterprise applications. This strategic approach is part of Inspire's commitment to enhancing guest experiences and operational efficiency across its brands, focusing on streamlined ordering processes and improved in-restaurant team performance

1.Menu Refresh Initiative: Revolutionized the Menu Refresh process, reducing frontend update time from 4 hours to just 1 minute. This significant enhancement not only improved efficiency but also enhanced user experience across platforms.

2. Gift Card Functionality: Spearheaded the development of the Gift Card feature, focusing on creating a seamless and intuitive user experience. This involved intricate frontend work, ensuring smooth integration and user interaction.

Contentful CMS Integration: Played a key role in integrating the 'Contentful' content management system. Wrote and executed migration scripts to seamlessly incorporate Contentful, enhancing content management capabilities.

Darden: May 2022 – March 2023

Darden is a family of restaurants with 1800 restaurants in 50 states across America featuring some of the most recognizable brands like Olive Garden, Longhorn, Cheddars's, Yard House, The Capital Grill, Season 52, Bahama breeze, Eddie V's.

It's an enterprise application using **micro-frontend architecture**. The application is divided into several small applications (MFE's) as an advantage to different team work on different MFE parallel. We are working on Global enhancements and foundational upgradation like:

1.Concept Switch: Different brands Olive Garden, Longhorn, Cheddars's etc are called concepts which are listed in a dropdown. The pages list the info based on the selected concepts. We perform CURD(Create/Edit/Delete) in different pages, implemented from scratch as well. Some pages are concept agnostic, that are independent of concepts i.e., We don't need to switch the concepts therefore instead of concepts dropdown all concepts.

2.User Preference: User Preference is a setting where users can select some configuration related options, Like after login where user will redirect on home page or select concept first, after concept selection where user will redirect on application landing page or feature landing page(based currently selected menu).

3. Auth Token: We have maintained access token in the main application and each MFEs get and update access token in the main application.

4. Role based authentication: We have implemented role based authentication in the entire project. Managed menus, buttons, enabled and disabled based on role (when concepts change from dropdown role also change. Dynamically we have managed menus and buttons).

Resaled:

Resaled is an innovative **online store product monitoring system** designed to keep customers informed about their desired products' statuses, including price changes and availability updates. The platform aims to enhance the shopping experience by providing real-time notifications, helping users make informed purchasing decisions.

Key features of Resaled include:

Custom Product Lists: Users can create personalized lists of products they want to monitor, making it easy to track their favorite items across multiple online stores.

Store Selection: Users can select specific online stores from which they wish to receive notifications, tailoring the experience to their shopping preferences.

Real-Time Notifications: Customers receive timely alerts regarding price drops, stock availability, and any other significant changes related to their monitored products.

User-Friendly Interface: Designed with an intuitive UI, Resaled allows for easy navigation and management of product lists and notifications.

Cross-Platform Accessibility: The application is optimized for both desktop and mobile devices, ensuring that users can access their product lists and notifications anywhere, anytime.

By providing a streamlined way to monitor product statuses, Resaled empowers customers to stay informed and seize the best shopping opportunities without having to constantly check their favourite online stores monitor.

GoCurbsyde:

This project is a luxury car rental platform designed to offer premium vehicles for rent to users through a seamless and user-friendly web interface. The application provides a comprehensive catalog of high-end cars, allowing customers to select and book vehicles based on their preferences and needs.

The platform is built using React.js with TypeScript, ensuring a modern, scalable, and type-safe codebase. With React.js, the application offers dynamic and responsive UI/UX features, enabling users to filter, view, and book luxury cars effortlessly. TypeScript enhances maintainability and debugging, helping ensure the platform is reliable and secure.

Key features of the platform include:

Car Catalog: Browse and filter luxury cars by brand, price, and availability.

Booking System: Real-time booking functionality with date selection, car availability checks, and secure payment integration.

User Profiles: Customers can create accounts to view their booking history, save favorite cars, and manage rental details.

Responsive Design: Optimized for desktop and mobile users, providing a seamless experience across devices.

Admin Dashboard: Admins can manage car listings, bookings, and customer accounts, with a detailed overview of the system's performance.

The luxury car rental platform is designed to offer a premium, hassle-free experience for users looking for high-end vehicles, while providing efficient management tools for administrators.

TraceIT:

Most transportation companies are not able to track their trucks or manage their work orders properly. TraceIT is the solution for all of this. TraceIT offers flexibility and portability unmatched by traditional hardware based systems. Asset location is displayed real time with appropriate security access. Data such as current location, estimated time of arrival, speed, direction of travel, and road traffic are displayed, allowing clients to have immediate and accurate information to make business decisions. The application that resides on drivers Smartphone is compatible with **android, iphone mobile devices**, making it universal

compatible and flexible for our customers. The driver simply accepts the job and presses the button to start automated location tracking. The web portal for dispatchers and their customers gives them instant visibility to the location of each asset and driver during transport and provides up to the minute estimates of arrival, eliminating guesswork and creating happy customers.

AI-Powered Self-Driving Car Model - PG Data Science Program:

Engineered an **AI-powered self-driving car model** utilizing **Python** and **OpenCV** to demonstrate advanced capabilities in autonomous vehicle technology. Key aspects of the project include:

AI Integration: Developed algorithms for real-time image processing and object detection, enabling the car to navigate autonomously.

Raspberry Pi Deployment: Successfully integrated the self-driving system on a **Raspberry Pi**, leveraging its computational power for efficient processing in a compact form factor.

Real-Time Communication: Employed **socket programming** to establish robust real-time communication between the car's components, allowing for seamless data transfer and control.

Practical Application of AI and Data Science: Demonstrated the practical application of AI techniques and data science principles in the realm of autonomous vehicles, showcasing the ability to process visual information and make decisions based on environmental input.

This project highlights innovative approaches in autonomous driving technology and showcases the intersection of AI, robotics, and software engineering.

EDUCATION

- Data science
- Master of Computer Application
- Bachelor of Computer Application