

MUKESH JANGID

Ahmedabad - 382330, Gujarat, India • 85-1133-1518 • mukeshjangid34343434@gmail.com
mukeshcodyy.github.io

SUMMARY

Dynamic Full Stack Developer with over 5 years of experience delivering scalable and user-centric solutions across diverse industries, including eCommerce and healthcare. Proficient in modern frontend and backend technologies such as Angular, React, Next.js, Node.js, and TypeScript, with a strong focus on application performance, security, and seamless user experiences. Adept at managing full project lifecycles, optimizing systems for scalability and efficiency, and ensuring timely delivery of business-critical features. Seeking to contribute technical expertise and innovative problem-solving to drive impactful projects and exceed organizational goals.

WORK EXPERIENCE

Senior Software Engineer , Techblocks

Oct 2023 - Present

Spearheaded the development of a crucial eCommerce Product Listing Page (PLP) using micro frontend technology. Leveraged Next.js for server-side rendering (SSR) and efficiently managed packages with pnpm.

Software Engineer, Adit

Apr 2023 - Sep 2023

Led the development of admin services in Node.js, ensuring seamless data synchronization with Zoho Admin. Also integrated Zoho CRM API to enhance system efficiency.

Software Engineer, Solution Analysts

Nov 2021 - Apr 2023

Served as a Full Stack Developer, responsible for implementing features on the admin panel. Managed server operations using AWS services, including EC2 for computing and S3 for storage solutions.

Software Engineer, Multitech Solutions

Apr 2021 - Nov 2021

worked as a Frontend Web Developer, responsible for UI development using HTML, CSS, Bootstrap, and various third-party style frameworks. I also proactively expanded my skill set by learning JavaScript, along with Angular and React, to enhance my expertise in modern web development technologies.

Junior Engineer, Trutlesoft

Jan 2020 - Apr 2021

Responsible for UI development, utilizing HTML, CSS, Bootstrap, and various third-party style frameworks to create responsive and visually appealing user interfaces.

PROJECTS

Michaels

Next.js, React, GCP, GTM, Angular, Algolia, Elastic Search

At Michaels.com, I enhanced the user experience by implementing responsive design, ensuring cross-browser compatibility, and optimizing site performance. Collaborating with backend teams, I integrated dynamic content, contributing to a seamless shopping experience that boosted customer satisfaction and online sales for this leading arts and crafts retailer.

Adit

Angular, Node.js, CMS, ZOHO-CRM, MongoDB

Adit is a comprehensive dental software utilized across the USA to manage patient records and streamline follow-ups. As a fullstack developer, I contributed to the development of its admin panel, ensuring efficient management of data and enhancing the overall user experience.

SearchParties

Angular, Node.js, MySQL, Web Scraping

I worked on SearchParties as a fullstack developer. This platform empowers music fans by providing a digital catalog of events and festivals. My contributions included developing the admin panel to manage user visits, event details, bookings, payment integration, and more, making it easy for users to discover and book parties nearby.

iTable

Angular, Node.js, MySQL

iTable: I contributed as a fullstack developer to enhance the restaurant management system by implementing features such as role-based permission management, order booking, pre-booking tables, online ordering, employee payroll, and cashier management. My work also included seamless API integration and optimizing the billing system for smooth operations.

EDUCATION

Bachelor of Engineering in Electronics and Communication Engineering

Gujarat Technology University

Higher Secondary at Rajasthan School

Gujarat University

ADDITIONAL INFORMATION

- **Technical Skills:** Angular, React, Next.js, Node.js, and TypeScript, SQL, NO-SQL, AWS, GCP
- **Languages:** English, Hindi, Gujarati
- **Certifications:** GCP Developer Certification
- **Awards/Activities:** Received the "Engineering Excellence" Award for outstanding contributions to project innovation, Techblocks