# Akhani shaik

## **Front-End Developer**

📞 +91-7893786004 @ shaikakhani84@gmail.com 🕜 https://www.linkedin.com/in/akhani-shaik/ 💡 Bangalore

## **SUMMARY**

A highly skilled front-end developer with 4 years of experience in designing and developing responsive, user-centric web applications. Proficient in React.js, Next.js, JavaScript, HTML5, and CSS3, with expertise in optimizing performance, building reusable components, and integrating RESTful APIs to enhance functionality and efficiency. Adept at collaborative development, team leadership, and mentoring junior developers to foster growth and high-performance teams. Strong problem-solving abilities with a focus on delivering scalable and maintainable solutions. Adept at collaborating with cross-functional teams in Agile environments, working closely with UI/UX designers, backend developers, and product managers to deliver pixel-perfect, high-performance applications. Experienced in leveraging Git, Webpack, and Jest to streamline development and testing processes. Passionate about writing clean, maintainable code, improving user experience, and staying updated with industry best practices and emerging technologies.

# **SKILLS**

Agile	Ap	Appium A		PI Integration		Allure-	Allure-Report		bootstra	ap CI/CD	Confluence	
CSS Git		Gith	ub G	Github Actions		Headless CMS		HTML JavaScript		Jenkins	Jest	Json
K6 Grafana		Mate	erial UI	NextJs	Nod	eJS Pos	S Postman		Python	Playwright	React	Js
Redux	re	edux sa	ga re	stful api	SASS	Sentry	Son	arQube	TypeScrip	t Webpack	(	

# **EXPERIENCE**

### Software Engineer II

#### **Apexon**

- · Developed and enhanced software functionality using React.js, Next.js, Redux (Saga), and TypeScript.
- Implemented Server-Side Rendering (SSR) using Next.js to enhance performance and SEO ranking
- Enhanced code quality and error management with SonarQube and implemented Sentry for real-time monitoring.
- Developed and tested features using Jest and Enzyme, ensuring robustness and reliability, increasing test coverage from 60% to 80%
- Assisted team members in overcoming development challenges, fostering a collaborative team environment.
- Ensured mobile responsiveness and PWA compliance, boosting user engagement.

#### Software Engineer

## ZiniosEdge

- Built reusable React components to improve application efficiency and maintainability.
- · Collaborated effectively with designers and backend developers to ensure seamless integration and functionality.
- Developed a modular React codebase, reducing maintenance efforts by 40% and improving reusability for future projects.
- Developed comprehensive unit tests for React components to ensure reliability and robust performance, leading to a 90% pass rate in automated CI/CD pipelines.
- Managed task prioritization to ensure on-time releases and successful module implementation per business requirements.

#### **PROJECTS**

## Aster Virtual Care Platform

# 10/2023 - Present

- The MyAster app comprises three main modules: Consult Doctor, ePharmacy, and Home Care, each designed to cater to different aspects of patient care and convenience.
- The Aster-Home-Care module enhances user accessibility by allowing them to order nursing care, therapy, or medical equipment delivered directly to their doorstep.
- This module offers personalized healthcare solutions, enabling users to take control of their health journey with ease.
- The app integrates patients, hospitals, pharmacies, and laboratories under one roof, creating a comprehensive healthcare
  platform.
- Includes features for scheduling online appointments with hospitals, providing detailed information such as doctor availability, fee structures, treatment facilities, and user reviews.

Powered by CY Enhancy

# **PROJECTS**

### Zaxby

**iii** 02/2022 - 09/2023

- Developed a responsive and scalable web application for US-based users, ensuring a seamless experience across different devices and improving accessibility and usability.
- Implemented server-side rendering (SSR) and static site generation (SSG) to enhance performance, improve SEO rankings, and enable faster content delivery by preloading essential resources.
- Optimized state management to ensure smooth data flow and real-time updates, enhancing user interactions and improving application stability.
- Improved efficiency through lazy loading, code splitting, and caching.
- · Worked in an Agile environment, collaborating with UI/UX designers and backend teams while following CI/CD best practices.

#### InterMiles

**=** 08/2021 - 02/2022

- Designed a responsive and mobile-friendly interface to enhance user experience.
- Integrated APIs to enable seamless flight bookings, hotel reservations, and lifestyle rewards, ensuring a smooth and efficient transaction process for users.
- Enhanced performance with optimization techniques like lazy loading and caching.
- · Delivered new features and updates in collaboration with designers, backend developers, and product managers.
- Ensured modular, scalable, and maintainable code following best practices.

#### SoulWallet

**=** 03/2021 - 07/2021

- Developed a user-friendly platform for comparing financial products like credit cards, loans, and insurance.
- Integrated real-time financial data to assist users in making informed decisions.
- Conducted unit testing to maintain code quality and reliability.
- Worked in an Agile environment to efficiently deliver new features.
- · Helps users make informed choices that maximize savings and match their financial goals.

## **KEY ACHIEVEMENTS**



#### **Pat on Back Award**



#### **Best Team Member Award**

Received recognition for outstanding performance through the Pat on Back Award and acknowledged as the Best Team Member.

Successfully contributed to team performance and was recognized as the Best Team Member.

## **EDUCATION**

## B.Tech

#### **JNTUA Engineering College**

**=** 10/2014 - 05/2017

# **MBA**

#### Sri Krishnadevaraya University

**#** 06/2019 - 03/2021