Ashutosh Shukla

Frontend Developer

 $+91\ 9140940053$ | ashutosh7246@gmail.com | linkedin.com/in/ashutosh-shukla-118357119 | ashutosh7246.github.io

Summary

High-performing and versatile engineer eager to contribute to impactful product design and development. Proficient in front-end technologies like React, Angular, Next.js, JavaScript, and TypeScript with around 6 years of experience, committed to delivering high-quality solutions across all stages of development. Passionate about making meaningful contributions to innovative projects.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML/CSS

Frameworks: Angular, Node/Express, Ionic, NextJS, Electron Developer Tools: Socket.io, Redis, AWS, GIT, Cordova

Libraries: React, React Native, Redux, Hybrid Mobile App Dev

Database: MongoDB, ElasticSearch

EXPERIENCE

SDE 3 Jan 2023 – Current

BharatPe - An Indian fintech company that sells digital payment and financial services.

Gurgaon, India

- Led frontend development team for the creation of Zillion a loyalty e-commerce platform, utilizing React and Next. is for server-side rendering (SSR).
- Played a pivotal role in designing the frontend architecture, focusing on scalability, modularity, and maintainability, leveraging JavaScript and TypeScript.
- Ensured a seamless and intuitive user experience across different devices and platforms through responsive design techniques and Webview optimization adhering to SEO best practices.
- Utilized Cypress for end-to-end testing and worked on enhancing page load times.
- Collaborated with UI/UX designers to translate design mockups into responsive and visually appealing frontend components.
- Worked closely with cross-functional teams to ensure alignment between frontend development and other project phases.

SDE 2 Nov 2022 - Dec 2023

Udaan - A B2B trade platform, designed specifically for small ans medium businesses

 $Bangaluru,\ India$

- Spearheaded frontend solutions for demand challenges in Pharma, Food & FMCG sectors using React and TypeScript.
- Significantly improved user retention and increased daily active users through frontend enhancements.
- Architected and deployed internal consoles to streamline operations, utilizing frontend technologies.

FullStack Engineer

Jan 2020 - Nov 2022

Roambee - Fully Managed Visibility & Intelligence Solutions

Ahmedabad, India

- Collaborated closely with Roambee's customer-centric team to enhance frontend functionality and elevate user experience standards, utilizing React, Angular and TypeScript.
- Played a key role in optimizing multimodal shipment tracking, integrating robust Google Maps features and Leaflet for map functionalities.
- Spearheaded the development of a shipment sensors dashboard, leveraging Chart.js to deliver insightful and visually engaging representations, while ensuring compatibility with React.
- Additionally, contributed significantly to backend development efforts, prioritizing API reliability and alignment with functional requirements, utilizing Node.js, Express, and MongoDB for database management.

Associate Software Engineer

Jul 2017 - Dec 2019

Aspire Softserv - A leading Customized Software Development Services providing company.

Ahmedabad, India

- Developed and tested new code to meet project requirements and ensure reliability, focusing on frontend technologies such as Angular and TypeScript.
- Collaborated effectively with developers and product owners to understand project needs and goals, emphasizing Angular for frontend development, and Node.js and Express for backend.

• Maintained a strong focus on quality and performance throughout the development process, employing Ionic and Cordova for mobile app development, and Angular, TypeScript, Node.js, Express, and MongoDB, Cordova for web and mobile app solutions.

Personal Projects

Viral Muni (News App)

I contributed to the Digital India Atma Nirbhar Bharat Innovate Challenge, crafting a news application using React and React Native. The app utilizes Node.js and Express for backend functionality, MongoDB for data storage, and AWS for scalability.

Covid 19 India Tracking Portal

I created a Angular-based web app to monitor COVID-19 infection rates in India. Using Node.js and Express, it communicates with third party data store for data management and hosted on AWS.

Mywebshala

Built a modern, lightspeed edtech platform to launch an online edtech platform, the no-code DIY way. Built with speed, performance and simplicity at its core, It offered the most intuitive and robust edtech experience ideal for small schools and coaching institutes.

EDUCATION

Babasaheb Bhimrao Ambedkar University

Lucknow, India

Masters of Computer Applications, Faculty of Computer Science

2014 - 2017

LANGUAGES

Hindi - Native or Bilingual Proficiency English - Full Professional Proficiency