

Mohammed Alkabsh | Software Engineer | Angular, React, Node

Email: alkabsh.m@yahoo.com | Portfolio: findmohammed.com | Phone: 815-708-9074

I'm a software engineer with 6+ years of experience delivering fast, reliable web applications. I've worked across both modern frameworks and legacy codebases, solving complex technical challenges with clean, maintainable code and high-quality user experiences. While I specialize in frontend development — with deep expertise in React, Angular, TypeScript, and CSS — I'm equally comfortable across the stack with Node, MongoDB, and AWS. I thrive in fast-paced environments and take pride in creating seamless, interactive web experiences that solve real problems.

Skills:

Angular, React, React Router, Next, Next Router, Redux, Bootstrap, Tailwind CSS, React Hook Form, ZOD, Zustand, Axios, React Query, Handlebars, GSAP, D3, Node, Nest, Passport, Express, MongoDB, Rest Api's, Firebase, WebSockets, JavaScript, TypeScript, Python, HTML, CSS, SCSS, ES6, GIT, Jira, Gulp, Webpack, Jasmine, Jest, Karma, ESLint, StyleLint, BigCommerce, Liferay, Figma, Docker, AWS, .

Work History:

Software Engineer at fitspot.ai: Mar 2024 -- Present

Developed and launched a full-stack fitness web application from the ground up, delivering production-ready features and maintaining the platform in a live environment. Built the frontend with React, React Query, React Hook Form, Next.js (App Router), and Tailwind CSS to create dynamic, responsive interfaces. Developed a modular backend using Node.js, Express, NestJS, and MongoDB, implementing secure authentication with Passport and JWT. Integrated Stripe for subscription billing, including custom payment flows, free trials, and webhook handling. Set up automated deployment pipelines, managed cloud infrastructure, and optimized application performance for scalability and reliability.

Software Engineer at Google through Outer Labs: Dec 2022 -- Mar 2024

As a Software Engineer at Outerlabs, I was assigned to a Google-contracted project. I worked closely with Google teams to build and improve a real estate portfolio management app on Google Cloud. I led frontend development using Angular, HTML, SCSS, TypeScript, RX.js, and internal Google tools. I built dynamic UI components and data visualization tools that helped users make better decisions. I drove key features from idea to launch, regularly shared progress with leadership, and kept code quality high through thorough reviews, Unit testing, and clean architecture. I also worked closely with PMs, designers, and engineers to fine-tune the user experience and ensure strong performance across the board.

Associate Software Engineer at Egen: Dec 2021 -- Nov 2022

I set up and configured React and Angular applications using HTML, CSS, TypeScript, Husky, Prettier, StyleLint, PrimeNG, MaterialUI, and Standard Version to keep code clean and the dev workflow smooth. I built and tested UI components with tools like Angular, React, React Router, Redux, React Hook Forms, D3, and Karma to deliver fast, data-driven UIs. I implemented restful API's with Node and Express. I worked with senior engineers to plan sprints, scope tasks in Jira, and keep projects on track. I also reviewed code from junior and mid-level devs to help maintain quality and consistency across the team, and wrote solid unit tests to ensure stability with every release.

UI/UX Developer at Ampersand through Robert Half: Jun 2021 -- Dec 2021

Worked closely with product and design teams to turn clean, modern UI/UX designs into responsive internal apps. I built and styled Angular and React components using HTML, SCSS, Javascript, TypeScript, React Router, and Redux, making sure everything matched design specs down to the last detail. I also refactored and cleaned up existing components to fix UI inconsistencies and improve overall polish. Along the way, I reviewed code for quality and consistency, and helped document features to support future dev work.

UX/UI Consultant at Dunn Solutions Group Inc: Jul 2019 -- Jun 2021

Built custom BigCommerce themes for both B2C and B2B clients, focusing on fast, responsive user experiences across all modern browsers (and even IE11 when needed). I also developed enterprise-level Liferay sites for Fortune 500 companies to strengthen their global digital presence. Along the way, I created reusable components using a mix of HTML, SCSS, JavaScript, Typescript, jQuery, Stencil, Freemarker, Angular, React, React Router, Axios, Redux, BigCommerce, Liferay, and AWS. Implemented integrations between BigCommerce themes and custom Node and Express API's. I wrote unit tests to keep code reliable and scalable, and used advanced debugging techniques to tackle tough issues efficiently.