

Muhammad Kamran

me@mkamran.us | Berkeley, CA

LinkedIn: [Linkedin@Kamran](#) GitHub: [Github@Kamran](#) Portfolio: [mkamran.us](#)

SUMMARY

Software Developer with a Full Stack Development Certificate from the University of Berkeley, experience in building React based full stack web apps. Passionate about developing apps; utilizing a combination of strengths, problem-solving, analytical skills and testing to create optimized and fluid applications. Comfortable working in a fast-paced and diverse team environment, building projects from ideation to execution.

TECHNICAL SKILLS

Frontend: HTML5, CSS, SASS, JavaScript, Next.js, TailwindCSS, React, React Native, Redux, Bootstrap, MaterialUI, AJAX, Axios, jQuery, Chrome Debugging, Jest-testing, React Testing Library, and TypeScript.

Backend: Electron, GraphQL, RESTful web services, MySQL, PostgreSQL, Sequelize, GraphQL, MongoDB, Express, Node.js, PassportJS, JavaScript, Git, Github, and AWS Services.

Accenture @ Facebook

Jan. 2019 - Present

Community Operations

Mountain View, CA

- Identified inefficiencies in workflows, created solutions, and helped to implement the solutions.
- Analyzed and audited content across Facebook for potential violation of policies and guidelines.
- Recognized trends and patterns dealt with escalated content on a global scale.
- Communicated with various global teams to complete daily tasks.

WORK EXPERIENCE

Scispot.io

May. 2020 - June 2021

Software Engineer

Remote - USA

- Worked with Next.js, MaterialUI, React, AWS Services (AppSync, Cognito, S3, Route53), GraphQL, and DynamoDB.
- Worked with stakeholders to deliver requested features.
- Independently designed and developed responsive and reusable web components.
- Implemented light-weight code for component level automation.
- Proposed, created, maintained, and refactored code for better application architecture and scalability.

PROJECTS

Fresh Automotive | [freshautomotive.net](#)

- Built for a small business, WPA with information for customers. Updating as owner requests for more features.
- Used TypeScript, React, TailwindCSS, DaisyUI, EmailJS

The Iron Dojo | [The Iron Dojo](#) | [Live Preview](#)

- Strength based workout tracking web app taken through production deployment and maintenance.
- Hosted on Heroku, frontend built on React, React-Redux, Material UI, and Recharts. Backend is built with ExpressJS on NodeJS and MySQL for data storage. For workout names we accessed the Wger.de Api.

Chrome Extension | [Chrome Highlighter Tool](#)

- Lightweight browser extension highlights given words or strings. Built for my personal use for my current work.
- Built with HTML, CSS, MarkJS, Vanilla JS, and Chrome Ext API.

EDUCATION

- Full Stack Development Certificate, UC Berkeley Extension - Berkeley, CA

Completed Dec. 2020