



yashkelkar.com



vashkelkar01@gmail.com



linkedin.com/in/yash-kelkar github.com/ykelkar

Skills

Programming Languages: JavaScript (ES5, ES6), TypeScript, Go, C#, SQL, Swift, Kotlin

Libraries & Frameworks: React.js, Angular, React Native, Node.js, PostgreSQL, Xamarin.Forms, MongoDB Tools & Platforms: AWS (S3, Elastic Beanstalk, CloudFront), Git, Webpack, Babel, Azure DevOps Server

Professional Experience

Full Stack Software Engineer @ eGrove Education, Inc, Remote

Nov 2020 - Present

Lead Engineer for Spatial Vis across all three platforms (Web, iOS & Android) using React, Swift, and Kotlin.

- Created the Spatial Vis web application UI/UX by consuming and adding to our Golang REST APIs connected to our **PostgresQL** database.
- Reduced download time by >50% with newly written APIs instead of SQL queries for data retrieval.
- Implemented a coupon system using stripe.js.

Lead Software Engineer @ Wordable, Remote

Jun 2019 - Present

Led development of their cross-platform (iOS & Android) mobile application using Xamarin.Forms and C#. The application connects via Bluetooth to an Arduino programmed wearable device to collect, store and visualize user data.

Software Developer @ AVEVA, Lake Forest, CA

Jun 2018 – Nov 2019

Designed, developed, and maintained the company's cross-browser, cross-platform, and cloud-based website.

- Led requirements gathering, planned user experience, collaborated with product and UX to plan new features.
- Established best practices, troubleshot issues and improved performance.
- Built a user activity tracking website feature using Angular 7.
- Designed & built server side JSON validator webpage for website RESTful APIs using Vanilla JS.
- Managed, maintained, improved, and added to 200+ cross-browser automated tests using C# with Selenium.

Projects

Fill My Plate Web Application (https://fillmyplate.netlify.app/)

Apr – May 2020

JS/ES6 application consuming the forkify API using Axios to find and record a variety of cooking recipes.

Money Monitor Web Application (https://monitormymoney.netlify.app/)

Mar - Apr 2020

Vanilla JS/ES6 application to keep track of users income and expenses.

Employee Cost Benefits Calculator (https://benefitscostcalculator.netlify.app/)

Feb - Mar 2020

Web application used to calculate and store the cost of employee benefits in a non-relational database.

Technologies used: Angular 9, Express.js, Node.js, MongoDB

Remote Controlled Car via Bluetooth (https://youtu.be/shti6v_ppqM) using Embedded C **Sept - Dec 2017**

Education

University of California, Riverside

2014 - 2018

Bachelor of Science in Computer Engineering