

JEFFERSON LIM

Cerritos, CA • 562-234-7273 • jefflim.dev@gmail.com • linkedin.com/in/jeffersonlim • jlimgh.github.io

Front-End Engineer with 5+ years of experience building and translating requirements into user-friendly interfaces. Proficient in JavaScript, HTML/CSS, responsive design, and adept in leveraging modern JavaScript tools/frameworks like Angular, React, and Node.js. A notable achievement includes spearheading the front end development for a healthcare web platform, resulting in streamlined operations and the creation of a lucrative revenue stream for the company.

EXPERIENCE

Freelance

May 2023 - Current

Web development

- Collaborated extensively with cross-functional teams on diverse projects, contributing to the development of web applications for clients. Applied a range of technologies, including JavaScript, TypeScript, modern JS frameworks, Bootstrap, Node.js, and AWS, to deliver versatile and impactful solutions.

loanDepot

Feb 2022 - Aug 2022

Software Engineer

- Executed web requirements in compliance with CI/CD practices within the Azure pipeline, ensuring smooth deployment for a user base of 2 million monthly online visitors. Actively contributed to the ideation and development processes of features, fostering a collaborative environment for innovative solutions.
- Enhanced and resolved UI challenges across loanDepot's suite of web applications by deploying Typescript component logic and responsive design strategies, including Bootstrap.js, Material, and custom utility classes.
- Utilized state, cookie, and local storage data to implement automated functionalities within the Jamstack ecosystem, employing Angular, Kentico CMS, and C# backend services. Successfully transformed manual tasks into streamlined features, resulting in heightened efficiency and an improved user experience.
- Engineered tools and reusable UI features using Angular, TypeScript, and SCSS within internal NPM libraries. Contributions encompassed updating stylesheets, developing custom components, implementing reactive forms, and establishing effective state management to uphold DRY (Don't Repeat Yourself) development practices.

SevenLogics

2018 - 2022

Front-End Engineer

- Led the front-end development initiative for a chronic disease management app, playing a pivotal role in its successful production launch. This effort led to the acquisition of tens of thousands of members for the healthcare platform, contributing significantly to the notable increase in revenue.
- Engineered intricate SaaS dashboards, data visualization tools, and work queue UI modules, improving response times and analytical capabilities for users by 30%. Employed a tech stack of Angular, Bootstrap, SCSS, Node.js and Highcharts.
- Executed UI code development for shipment workflows and product scans across thousands of orders, significantly enhancing operational efficiency and order processing volume.
- Leveraging responsive web design principles, I developed a mobile web app empowering users to assess their condition and input responses, facilitating the generation of a personalized game plan tailored to their health.

SKILLS

JavaScript, ES6, Angular, TypeScript, HTML, CSS/ SCSS, Reactive Programming, RxJS, Bootstrap.js, jQuery, Node.js, RESTful API, Git, JSON, Highcharts, Data visualization, MongoDB, Responsive Web Design, Amazon S3,, Jira, Agile, React.js, Redux

EDUCATION

MakerSquare (Hack Reactor Core School) | Software Engineering
University of California, Riverside, CA | BS