# YAJURVENDRASINH GOHIL

📞 (408)-717-1677 | 🙉 yajur.gohil@gmail.com | in https://www.linkedin.com/in/ygohil | 🕡 https://yajurvendrasinh.github.io/portfolio/

#### Technical Skills

- Programming Languages & Frameworks: JavaScript (ES5/ES6), React.JS, Vue.JS, Node.JS, Express.JS, AJAX, HTML/HTML5, LESS, SASS/SCSS, CSS/CSS3 (Bootstrap, MUI, Tailwind, Foundation).
- Technologies: REST API, Cypress, NoSQL, SQL, GIT, GitLab, AWS (CloudWatch, Elastic Beanstalk, DynamoDB), CI/CD, New Relic.
- Design Proficiency: Zeplin, Figma, Storybook, Responsive Web Design, UX Design Principles, Adobe Photoshop.
- Methodology: Agile, Scrum, Kanban.

#### Experience\_

# Sr. Software Engineer (Frontend)

### Roku INC.

Jan 2021 - Current

- Revamped UI components of revenue generating subscriptions platform for cross-browser compliance and user retention by using cutting
  edge web technologies like React.JS, Material UI and optimizing accessibility by incorporating ADA and W3C principles.
- Delivered important features such as user onboarding, device activation, email-templates, and account management experience.
- Worked with high-impact cross-functional teams to launch products such as Paramount+, HBOMax, Peacock on Roku web-platform.
- Built NPM packaged UI components built in React.JS, leveraged across multiple Roku apps, resulting into enhanced cohesion.
- Created analytics dashboards in New Relic to monitor application usage and logged application performance monitoring alerts in AWS.
- Published GTM (Google Tag Manager) tags to help with marketing and advertising content, boosting page views and presence.
- Onboarded and maintained applications on AWS using ECS keeping cost optimization and performance in priority.
- Participated in Agile development, scoping and providing LOE/effort-estimation, and documentation of technical design, user workflows
  and UI architecture.
- Collaborated closely with UX-Designers, Product Managers, Architects to develop frontend architecture that enhances site-reliability, performance, and quality.

#### Front End Web Developer

#### Levi Strauss & Co.

Jun 2017 - Dec 2020

- Defined the new generation of user interface for fluid consumer-centric experience and built modular component library of front-end modules to be integrated with CMS systems (SAP Hybris, Content Stack) by leveraging headless frontend architecture.
- Ensured web compliance with strict **Web Accessibility** and **W3C-ADA Principles**, **Internationalization** and **SEO** standards for **Levi.com** and **Dockers.com** Ecommerce platform.
- Utilized web-technologies such as ECMAScript 6, JavaScript, jQuery, VUE.JS, React.JS, HTML/HTML5, LESS, SASS/SCSS and CSS3 frameworks to produce cohesive brand style-guide, stylesheet along with reusable and maintainable UI components for frontend.
- Translated UI design mockups from **Zeplin** and **Figma** wireframes into cross-browser compatible web interactive experiences for Ecommerce and mobile platform for **Levi.com** and **Dockers.com**. Utilized **Adobe Scene 7 / AEM** for image and asset management.
- Conducted cross-browser and cross-device optimization, performance enhancement through lazy-loading techniques and task runners such as **GRUNT** and **Webpack**.
- Managed global team deliverables for partners worldwide, facilitating product launches with effective communication between Product Managers, Marketing team and UX team.
- Led collaborative efforts with offshore team to setup process of smooth and timely launches of latest products and promotions on Levi.com and Dockers.com

### Front End UI Developer

### Apple INC.

Oct 2016 - May 2017

- Developed features and fixes for internal CMS system, facilitating contents to other platforms such as web, support, and mobile apps.
- Provided consistent modern suit of tools while following standardized UI/UX principles for elegant look and feel.
- Maintained strict coding conventions for scalable, maintainable, and re-useable codebase.
- Generated UI test scenarios and unit test for components, abiding to strict deadlines and following **SCRUM-Agile** methodology and adhering to planned sprint deliverables.

# Software Developer (UI/UX)

# Scalable Systems Research Labs, INC.

Mar 2016 - Oct 2017

- Built user interface and intuitive experience in collaboration with CEO for various phases of semi-conductor chip design life cycle.
- Designed UI components, mockups, wireframes, and logos for the website using Adobe Photoshop, HTML5, CSS3 and JavaScript.

# Front End UI Developer, Intern

# Sun Net, INC.

Jun 2015 – Dec 2015

- Collaborated closely with the VP of product to develop responsive user interface for an outage application using latest web technologies such as **ZURB Foundation**, **Bootstrap** for responsiveness and mobile first design.
- Enhanced user-centric data visualization using D3.JS, Data Table plugins, debugged and troubleshoot DOM using Chrome Dev Tools.

Education\_

San Jose State University

December 2016

Master of Science, Software Engineering
Bachelor of Science, Computer Science

Gujarat Technological University

August 2013