YAJURVENDRASINH GOHIL

Email: yajur.gohil@gmail.com | Phone: 4087171677 | LinkedIn: https://www.linkedin.com/in/ygohil/ | Portfolio: <a href="mailto:https://www.linked

EDUCATION:

· Masters, Software Engineering

SAN JOSE STATE UNIVERSITY

December 2015

• Bachelors, Computer Science

GUJARAT TECHNOLOGICAL UNIVERSITY

August 2013

TECHNICAL SKILLS:

Web Technologies & Programming Proficiency: HTML/HTML5, CSS/CSS3 (Bootstrap), LESS, SASS/SCSS, JavaScript ECMAScript (ES5/ES6), jQuery, Ajax, Node.JS, React, React Native, Redux, REST API, Vue.JS

Designing Proficiency: Responsive Web Design (CSS: **Bootstrap**, Foundation), **Adobe Photoshop**, Figma, Adobe Illustrator, UX Design **Database Technologies:** MySQL, SQL, Oracle, MongoDB, JSON

Methodology: Agile, SCRUM, Black-Box Testing, Object Oriented Programming Principles. Version Control: GIT, JIRA

WORK EXPERIENCE:

☐ LEVI STRAUSS & CO.

FRONT END WEB DEVELOPER

JUN 2017-PRESENT

- Defined the new generation of the user interface for fluid consumer-centric experience by leveraging headless front-end architecture and complying with strict **Web Accessibility** and **W3C ADA**, **Internationalization** and **SEO** standards and requirements for Levi.com and Dockers.com e-commerce platform.
- Built modular front-end component library and modules to be leveraged by CMS such as **Hybris SAP** and **Content Stack**. Implementing and transforming design mockups into cross-browser compatible and interactive web experience over the e-commerce platform for Levi.com and Dockers.com, consisting of marketing pages and landing pages for new features and products.
- Building bridge between Marketing, UX and Engineering team through effective communication delivering top of the line content, simultaneously managing the global team deliverables for partners across the globe. Producing robust, reusable, maintainable code using web technologies such as ECMAScript 6, JavaScript, jQuery, VUE.JS, HTML/HTML5, CSS/CSS3, LESS, SASS/SCSS, Bootstrap.
- Cross-testing the implementation across various browsers and devices to optimize performance through lazy-loading techniques providing a responsive solution. Updating, managing, and executing new components based on UX designs using SAP Hybris CMS system. Using version control such as **GIT** and task runners such as **GRUNT**, **Webpack** for reviewing, testing, and optimizing codebase using tools like **JSHint** / **JSLint**, minifiers and beautifiers for industrial standards and code compliance.
- Leveraging REST services for API consumption. Successfully interacting with CMS systems such as SAP Hybris and Content Stack CMS for content management and **Adobe Scene 7 / AEM** for asset management requirements.

☐ APPLE INC.

FRONT END - UI DEVELOPER

OCT 2016 - MAY 2017

- Building features and fixes for CMS system that provides contents to other platforms such as web, support and mobile apps. Providing consistent modern suit of tools while following standardized UI/UX principles for elegant look and feel.
- Maintaining strict coding conventions for scalable, testable and re-useable code. Generating UI testing scenario and unit tests for components.
- Following Agile-Scrum methodology and adhering to planned Sprints for deliverables.

☐ SCALABLE SYSTEMS RESEARCH LABS, INC.

SOFTWARE DEVELOPER (UI/UX)

MAR 2016 - OCT 2016

Working closely with the CEO and the team lead in gathering requirements and designing the user interface components such as
responsive prototypes, graphics and designs for different phases of product lifecycle for extensive user experience. Working on SVG and
Canvas components using latest tools and technologies like Adobe Photoshop, HTML/HTML5, CSS/CSS3, JavaScript, Bootstrap to build
mockups and logos leveraging design principles for better implementation.

☐ SUN NET, INC.

FRONT END UI DEVELOPER (INTERN)

JUN 2015 - DEC 2015

- Involved as an intern in developing the front end UI for outage application using web technologies like JavaScript, HTML/HTML 5, CSS/CSS3 and frameworks such as Bootstrap, Zurb Foundation.
- Collaborating within the team to improve and add dashboard features simultaneously focusing on building the UI more **user-centric** and **cross-browser responsive**. Leveraging **D3.JS graphs, Data Table** plugins for dynamic data visualizations. Deploying and controlling version through **SVN**. Leveraged **Google Chrome-Dev Tools** for debugging the application and to traverse and manipulate DOM.

PROJECTS:

☐ LETSGO! (TRIP RECOMMENDATION / ADVISOR SYSTEM)

SPRING 2015

- Built a custom trip recommendation system that helps locating local attractions on the fly and plan trips. Implemented **Material Design Principles** for creative user experience and interaction. Used **Ajax** effectively to create pagination and with client-side features like dashboard and timeline considering end-user for all stages of design and production.
- Applied **SEO principles** and **Bing Translate API** for internationalizing visibility of the application and to boost web-app rank for search-engine results with cross-browser web-app at the same time maintaining responsiveness of application

Technologies Used: JavaScript, HTML5, CSS3, Parallax.JS, Google Material Design Concepts, Bootstrap, HTML 5, Adobe Photoshop CS5, Google Maps API, Amazon Web Services (EC2), Bing Translate, SEO Principles.