## LAILA AASER

laila.aaser@gmail.com | 714-869-8127 | LinkedIn | GitHub | Portfolio

#### **Skills**

Front End: HTML, CSS, JavaScript, TypeScript, Sass, Bootstrap, jQuery, React, Redux, Webpack

Back End: Express.js, Node.js, PostgreSQL, MongoDB

Testing & Others: Git, Jest, GraphQL, Figma, Agile Methodology

### **Experience**

# Associate Front End Engineer Infosys Limited

Jan 2021 to Present Los Angeles, CA

- Creating WCAG compliant web pages using JavaScript (React), HTML, and CSS.
- Developed **RESTful API** using **Web API** to serialize student information.
- Worked on A/B tests to implement different use cases and monitored conversion.

UX Developer Hack for LA Jan 2020 to Jan 2021 Los Angeles, CA

- Translated mocks and wireframes into responsive, interactive features.
- Significantly increased data storage capacities by utilizing third-party APIs, Node.js and JavaScript to automatically remove obsolete media and compress new files.
- Observed best practices for a production git workflow, including the creation of issues, branches and pull requests.

# Web Developer and Digital Marketer Hideout Restaurants

December 2018 to Feb 2020 Anaheim, CA

- Designed wireframes and final mockups for web pages using Adobe Photoshop, HTML and CSS.
- Implemented Google Tag and Google Analytics for all websites and data collection.
- Developed email marketing campaigns using HTML, CSS, and Salesforce Exact Target.

### **Projects**

#### Trello Clone

- Created a clone of Trello, the visual tool for organizing your work. Used **Node.js, Vue.js and MongoDB.**
- Used **Feathers.js** to create a real-time application, so all the team members on a Trello page could work simultaneously.

### **Flappy Bird Clone**

- Clone of the addictive game Flappy Bird. Used JavaScript, Canvas, HTML5 and Webpack.
- Simulated flying physics and collision detection with platform rendering that efficiently updates the game state.

### Education

Bachelor of Arts: Sociology, General: Computer Science

University of California, Riverside Riverside, CA

**Associate of Science: Computer Science** 

Irvine Valley College Irvine, CA