**Alberto Lopez**

San Francisco Bay Area (408) 645-0641 albertolopez7@gmail.com

# SUMMARY

As a Full Stack Developer, the web apps I've worked on have generated value to millions/thousands of users and returns of upwards of a hundred thousand dollars for stakeholders.

# SKILLS

HTML, CSS, JavaScript ES5/6, NodeJS, express, React, GraphQL, Apollo Link State, Redux, Nginx, Git, Jenkins, PostGres, Sequelize, Cypress, Typescript, Jest, Digitalocean, ServiceNow.

# Professional Experience

**Lululemon, Seattle, WA**

*Front End Developer, October 2021 – Present*

* Currently creating features in closet pages that have generated over a hundred thousand dollars in revenue.

**Freelance for Non-Profit(s) (GFM, PJM), San Jose, CA**

*Full Stack Developer, Jan 2016 – Present, July 2020 – Present*

* Developed two full-stack applications using HTML/CSS, Javascript and NodeJS with Postgres. Deployed the application on digitalocean droplet. Actively maintain both sites and update features as clients need.

**ServiceNow, Santa Clara, CA**

*Front End Engineer (UI/UX), March 2021 – September 2021*

* Reproducing client problems in Javascript, HTML/CSS, Angular, Servicenow to determine internal bugs by comparing out of the box functionality on a separate internal instance.

**C0D3.COM, San Jose, CA**

*Full Stack Developer, September 2017 – June 2020*

* Created a database using postgreSQL, Sequelize, HTML, CSS and Javascript for students to have access to a free database. Designed multiple API’s using NodeJS and express.
* Collaborated with a team of 5 using Typescript, NodeJS, HTML, CSS to deliver a service for students to push their code to production. Identified and resolved high priority bugs.
* Created graphQL, queries, typedef and resolvers and eliminated multiple endpoints completely from the curriculum page. Designed multiple API’s using NodeJS and express.
* Worked extensively with React, Redux or Apollo Link State to deliver web responsive UI components for the profile page and curriculum page. Worked with Mattermost API, CLI and graphQL to improve student and mentor communication. Followed best practices using version control with Git. Setup Nginx proxy server that gave students access to their own server on sign-up. Setup Jenkins to install npm commands, set env variables to run. Participated actively in weekly sprints to propose/deliver new features and prioritize bug fixes using Scrum/Agile methodology.

# Education

**SAN JOSE STATE UNIVERSITY, San Jose, CA**

*Bachelor of Science in Mechanical Engineering, May 2014*