

Miguel Luna

Email: mlunav99@gmail.com

Phone: (859) 707-1103

SUMMARY

Junior mobile and web developer with solid knowledge of JavaScript using React.js and React-Native. Dedicated team player with strong attention to detail, problem-solving, and leadership skills. Looking for an opportunity to utilize this extensive experience, training, and education through on-the-job performance.

SKILLS

- **Engineering:** Coding, Frontend & UI/UX, Mobile, RESTful integration, Responsiveness, Code Standards, Documentation
- **Technologies:** Javascript, TypeScript, HTML5/CSS3, React.js, React Native, Redux, Node.js, ExpressJS, Bootstrap, Git, Jest, MongoDB, MySQL, SQL Server

RELEVANT EXPERIENCE

12-Week Immersive React-Native Training Program - Mobile, Quintrix Solutions

March 2022 - May 2022

- Developed mobile applications using React Native, TypeScript, and JavaScript.
- Applied React Navigation, Hooks, Context, JWTokens, Axios, Async Storage, and Storybook.
- Implemented Node.js server with Express.js on AWS EC2 and used DynamoDB and S3 Bucket for data management.
- Cooperated with a small team, utilizing git for project management.
- Participated in an agile operating model, making use of daily scrum reports.

Mobile Front End Developer, Steta&Malo

Aug 2020 - Mar 2021

- Development of a mobile application to manage parking lot entries and exits using React-Native (hooks, class components, Redux).
- Development of the UI screens with a responsive view for different mobile devices (Hybrid applications).
- Collaborated with design and backend teammates to ensure designs and data were efficient.

Intern Software Engineer, CINVESTAV Tamaulipas

Nov 2019 - Dec 2019

- Dataset creation.
- Developed neural network with Keras to recognize patterns of hands using Python.
- Model training and adjustment for image recognition.

Intern Software Engineer, CINVESTAV Tamaulipas

Nov 2018 - Dec 2018

- Assigned problems that needed to be solved using dynamic programming in C++ and Python.

EDUCATION

- Bachelor of Engineering in Information Technology - Polytechnic University of Victoria, 2017-2020