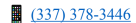
Austin Merilos



austin.merilos@gmail.com





Professional History

Jr. Software Engineer **Swimply**

August 2021-November 2022

- Developed features and resolved issues across web and mobile platforms.
- Utilized TypeScript and JavaScript within a React environment, employing hooks for efficient coding.
- Implemented functional components styled with Style Components and Material UI for enhanced design and user experience.
- Successfully implemented new features, webpages, and adjustments according to Figma design specifications.
- Integrated Segment tracking to incorporate user data for informing product decisions.
- Assisted Senior Software Engineers by implementing and updating components as directed.
- Operated in an agile environment, participating in daily stand-ups, retrospectives, sprints, and scrums.
- Conducted QA testing, reviewed, committed, and approved pull requests using Git workflow on GitHub.
- Timely received and completed assigned tickets on Jira, prioritizing tasks based on their urgency and importance.

Freelance Contractor

July 2020-October 2020

- Deconstructed and adapted ignite CLI boilerplate, authentication screens, and project structure.
- Developed code in JavaScript and incorporated MobX for state management.
- Collaborated through shadowing, paired programming, and produced UI mockups for diverse screens.
- Integrated React Native packages to enable navigation and mapping functionalities.
- Participated in code reviews, followed Git workflow, and contributed to sprint retrospectives alongside the lead developer.
- Conducted Android and iOS builds on simulators.

Website Coordinator/IT Technician

July 2016-August 2020

ULL Office of STEP Support

- Assigned to the Student Technology Enhancement Program (STEP) at the University of Louisiana at Lafayette, aimed at enhancing campus technology and smart classrooms.
- Responsible for formatting the website according to campus guidelines and ensuring page designs align with the university's style.
- Utilize the Drupal 7 framework to add or remove content as necessary.
- Maintain and update the inventory database.
- Produced and edited training videos using Adobe Premiere.
- Collaborate and communicate effectively with colleagues using Microsoft Teams.

Key Skills:

• Drupal

· Android Studio

• Visual Studio Code

• Adobe Creative Suite

• Git

• Xcode

Atlassian Jira

• Linear

• Slack

• Tableau

• MySQL

• Figma

• Yarn

• React

· ICX

• JSX

JavaScript TypeScript

• HTML

• CSS

React Native

• SQL

• PostgreSQL

GraphQL

• Node

Education:

Bachelor of Science in Computer Informatics

University of Louisiana at Lafayette

May 2020

December 2018

Bachelor of Liberal Arts in Communication

University of Louisiana at Lafayette

References:

Available Upon Request.