Sawyer Pearson

Boise, ID | 208-284-2019 | sawyer.pearson208@gmail.com | linkedin.com/in/sawyer-pearson Portfolio: https://www.sawyer-pearson.com/ | github: https://github.com/stackpearson

QA Engineer

Experienced, detail-oriented QA tester with extensive experience with manual testing & automation. Proven success with designing and executing comprehensive test plans, identifying and documenting defects, and collaborating with cross-functional teams in an agile environment to release high quality software.

Skill

- Manual OA
- QA Automation
- API Testing
- CodeceptJS
- iOS/Android emulators
- Testing Methodologies
- JavaScript/Typescript
- React
- HTML/CSS
- Less/Sass
- SQL
- Agile Methodologies
- Google Play Store
- App Store Connect
- Version Control
- Jira & Trello
- Google Workspace
- Remote Communication

Experience

Mobile Pipeline Analyst | CommentSold - Remote | Feb 2021 – Present Primary roles include partnering with QA to design and implement web and mobile QA automation testing for the full product suite in addition to creating & maintaining 2,000+iOS/Android apps for customers.

eCommerce Content Specialist | Bodybuilding.com - Boise, ID | Oct 2015 – Oct 2020 Primary roles included building responsive custom product pages from vendor supplied PSDs, updating marketing landing pages, assisting with automation & updating styling sheets.

Achievements

- **QA Automation:** Contributed to creating an automated test suite with over 220 unit tests and over 75 API tests & subsequent project documentation.
- **Mobile App Management:** Worked with a team to create and maintain iOS/Android applications for 2,000+ customers
- Can Tool: Created the front & back end for a customer service tool designed to improve efficiency by allowing reps to create & store custom template chat responses.
- **Ingredient Parsing Tool:** Created a lightweight app to strip ingredients off nutritional labels and assort them into an itemized list for faster product onboarding.

Education

Full Stack Web Development | Lambda School | March 2020 – Jan 2021 **Bachelor of Science** – *Human Biology* | Boise State University | 2010 – 2014