

Sawyer Pearson

Boise, ID | 208-284-2019 | sawyer.pearson208@gmail.com | [linkedin.com/in/sawyer-pearson](https://www.linkedin.com/in/sawyer-pearson)
Portfolio: <https://www.sawyer-pearson.com/>

Software Developer

Ambitious developer with a passion for creating powerful, intuitive web sites & web-based tools. Eight years of experience in eCommerce has allowed me to expand my technical skill set while contributing to meaningful projects.

Skill

- HTML/CSS
- JavaScript
- React
- Node.js
- MongoDB
- SQL
- iOS/Android emulators
- CodeceptJS
- QA Automation
- PostgreSQL
- Slack Integrations
- SEO
- Google Play Store
- App Store Connect
- Version Control
- Jira & Trello
- Agile Methodologies
- Remote Communication

Experience

Mobile Pipeline Analyst | CommentSold - Remote | Feb 2021 – Present

Primary roles include creating & maintaining 2,000+ iOS/Android apps for customers & partnering with QA to design and implement web and mobile QA automation testing for the full product suite.

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

- **Mobile App Management:** Worked with a team to create and maintain iOS/Android applications for 2,000+ customers
- **QA Automation:** Contributed to creating an automated test suite with over 220 unit tests
- **Can Tool:** Created the front & back end for a customer service tool designed to improve efficiency by allowing representatives to create and store custom templated replies they can copy/paste through a chat platform.
- **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

References available upon request