

# AMANDA EVERETT

## SOFTWARE ENGINEER

✉ amanda.everett.codes@gmail.com 🌐 mandycodes.com 📍 Phoenix, AZ  
in amanda-everett 🛠 isMandyCoding

### SUMMARY

I am a full stack web developer with 2 years of experience writing and testing code for a marketing technology company and a brick and click consumer electronics retailer. I worked closely with diverse stakeholders on agile teams throughout the software development life cycle to maintain code and build tests for existing software, create new features, and migrate to newly adopted technologies or standards.

### SKILLS

**WEB DEVELOPMENT:** HTML, CSS, Javascript, Typescript, NodeJS, ExpressJS, ReactJS, Redux, PostgreSQL/SQL, MongoDB, PHP/Laravel, Git

### EMPLOYMENT

#### Walts TV Software Engineer

Tempe, AZ  
Mar. 2021 to Mar. 2022

- Leveraged Laravel's Commands and Queues as well as Cron jobs in older Laravel versions to automate internal and third-party product inventory, listings, orders, and other portions of the order life cycle.
- Updated site navigation, product detail pages, and sales pages with fresh, more modern designs and refactored from legacy CSS to utilize Tailwind on our customer-facing e-commerce website which resulted in lower build size and improved user and developer experience.
- Led product location project built in React and Lumen to drastically reduce time spent picking products in our warehouses from requirements gathering to deployment that was described as the "most usable piece of software we've released."
- Went from zero knowledge of Laravel/Tailwind stack to delivering software updates to production within first week.
- Collaborated in a push to expand test coverage for existing software utilizing PHPUnit and Laravel's helper methods and advocated for testing as a standard.

#### Integrate Software Engineer

Phoenix, AZ  
May 2019 to Oct. 2020

- Worked as part of our Data Insights team to build reporting and insights solutions for B2B marketers using our software service.
- Helped develop a more usable reporting UI in React which decreased average user time spent building reports from 16 minutes to 6 minutes.
- Contributed to effort to migrate existing reporting functionality from a monolithic Angular front end to a React microservice.
- Created React components using Storybook and styled-components for our internal component UI library for faster design implementation and a consistent user experience across all areas of business.
- Developed MongoDB migration and rollback scripts as needed for feature releases and one-off business needs.
- Integrated with and documented utilization of embedded business intelligence software on the front end.
- Partnered across teams to increase unit and integration test coverage by 34% using Cucumber feature files on our .NET back end. Adopted React Testing Library and its accompanying philosophy on the front end as well.

#### Banner Health Patient Financial Services Reconciliation QA

Mesa, AZ  
Oct. 2014 to Oct. 2018

- Analyzed insurance payments to the hospital system to ensure they complied with contractual and legal requirements, resolved accounts, and forwarded issues to the appropriate departments.
- Created Excel tools to assist in these tasks that were adopted by multiple departments for more accurate and efficient account review.
- Trained new employees and wrote training materials and researched to become an up-to-date subject matter expert.
- Manually tested hospital bill account scenarios as part of the testing team to identify system issues.

### EDUCATION

#### Galvanize Coding Bootcamp

Oct. 2018 to Apr. 2019

Web Development Immersive Program

Full-time, intensive, hands-on program where I went from humble coding newbie to developing full-stack apps in just six short months.

#### Chandler-Gilbert Community College

Aug. 2009 to May 2011

Associates Arts 2011

Presidential Scholarship recipient

### VOLUNTEERING

#### Coding · TA for Intro to Coding Classes Phoenix Area

Nov. 2018 to Current

Volunteered as a TA for as many Intro to Code Meetups/Workshops as I could to help spread some coding knowledge and help empower people the way I've been empowered.