BRITTANIE BOYKO

Philadelphia, PA | (484) 716-8217 | brittanie.boyko@gmail.com | Linkedin | Github | Portfolio

SUMMARY

Three years in the tech industry with a focus on Quality Assurance looking to transition to a career in web development. Experienced in all phases of the software development lifecycle including: planning, testing, and development. Comfortable collaborating within a team in an Agile environment. Recently earned a certificate in Full Stack Web Development from the University of Pennsylvania.

PROFESSIONAL EXPERIENCE

MARCH 2014 - SEPTEMBER 2017

Tonic Design, Philadelphia — Junior iOS Developer

- Collaborated directly with designers to build out UI features
- Demonstrated clean code principles in daily software maintenance, debugging, and code review
- Mentored development interns and formulated their curriculum
- Helped to launch successful projects in a start-up environment under consistently fast-paced client-driven deadlines

Tonic Design, Philadelphia — Quality Assurance

- Analyzed requirements to create comprehensive test plans and test cases
- Triaged and organized project issues and backlogs with JIRA
- Verified bugs and escalated critical issues to project managers
- Developed organizational skills needed to manage work on multiple projects
 - o Core Competencies: Jira, Git, Swift, XCode, Interface Builder
 - Clients and Projects: Johnson & Johnson 7 Minute Wellness, Hinge, INVOKANA Check Your Numbers Tracker, Checkpoint Systems

Education

NOVEMBER 2019 - MAY 2020

Certificate in Full Stack Web Development — *University of Pennsylvania*

- Fast-paced, immersive 24 week curriculum, learning the skills needed to become proficient in front-end and back-end technologies.
 - o Core Competencies: Javascript, HTML, CSS, Node, React.js

Projects

<u>GameFinder</u> — *MERN app devoted to helping people find groups to play board games with.*

- Created the front end using React. Implemented add/delete post feature and user comments. Connected front-end with the back-end to ensure all Post creations and deletions were being saved in the database.

<u>Weekday Planner</u>— Calendar app that allows a user to save events for each hour of the day.

- Made with dynamically updated HTML and CSS powered by jQuery. Time stamps and user input are being saved in localStorage.