

➤ SUMMARY

I'm a detail-oriented, adaptive full-stack web developer and musician who loves to spot patterns and bring concepts to life. I love building and maintaining responsive, intuitive applications that simplify and improve usability and which I can be proud of. Regardless of the project in front of me, I am continuously eager to expand my skills and identity.

➤ PROJECTS

- GA Lesson Plan** May 2018 to Jun 2018
Conducted QA feedback, research, and changes for General Assembly prework and lesson plans to be used for a future Saudi Arabia cohort
- H2Oh!** Jan 2018
A Node.js/Express app with auth capabilities that calculates the user's ideal water intake, using exercise input and real-time temperature data pulled from a RESTful API
- Hue** Feb 2018
A collaborative project with two other developers, Hue is a MERN-stack app that detects colors based on an uploaded or public photo, calculates multiple complementary colors, and can be saved to the user's palette of colors
- Knowcabulary** Feb 2018
Built with Python and Django, a vocabulary game to test your knowledge of simple words' synonyms. Users can save unknown words to their 'study guide' and it will automatically generate a definition
- Warboats** Dec 2017
A modern take on the board game classic Battleship. Player battles against an AI whose positions and targets are randomly selected

➤ EDUCATION

- General Assembly**
Web Development Immersive 2018
Devoted 70+ hours/week to accelerated learning of wireframing, designing, and coding full-stack applications. Worked on individual and group projects in week-long sprints using modern frameworks and Agile methodology.
- Bellevue College/Edmonds Community College**
AA Arts 2017
Acquired 45 credits toward an Associate's program pursuing English. I use the language skills I learned in literature passion projects and everyday communication

➤ SKILLS

Javascript, Python, jQuery, HTML/CSS, Django, MongoDB, Mongoose, SQL, Sequelize, React.js, Node.js, Express, Bootstrap, Materialize, Agile, Collaboration, Customer Service, Mocha/Chai, Test Driven Development

➤ EMPLOYMENT

- Teaching Assistant · General Assembly** · Mar 2018 to Current · Seattle, WA
- Be available after class for students' questions about that day's deliverables or assignments
- Assist students with technical challenges during week-long projects and honestly assess them along with instructor
- Imaging Assistant Level II · Radia Imaging** · Sep 2015 to Nov 2017 · Lynnwood, WA
- Triage and protected delicate information for thousands of patients
- Assisted over fifty radiologists in providing the best quality medical care possible
- Navigated applications and hospital databases in a professional, timely manner
- Weekend Evening Manager · Jimmy John's** · May 2014 to Sep 2015 · Woodinville, WA
- Distributed and oversaw several employees' duties, breaks, and deliveries while maintaining a cooperative and fun work environment
- Provided stellar customer service when handling orders, promotions, and complaints

➤ AWARDS

- General Assembly · UXDI-WDI Hackathon** Feb 2018
Won third place in a hackathon on a team of two developers and two UX designer students. Conducted user research, created a MERN-stack app, and presented to a panel of experienced judges.

➤ VOLUNTEERING

- Literacy Source · Learning Lab Tutor** · Lake City, WA May 2018 to Current
Assist volunteer instructors in teaching basic computer skills to adult ESOL students. Follow lesson plans and adjust to students' individual strengths and needs