ANDREW WILLIAMS

PROGRAMMER

CONTACT

AndyWilliams@email.com

(123) 456-7890

Seattle, WA

andywilliams.dev

linkedin.com/in/andy-will in

github.com/AndyW 🕠

EDUCATION

BS

Computer Science University of Washington September 2017 - June 2021 Seattle, WA GPA: 3.7

RELEVANT COURSES

Data Structures Algorithm Design Database Management Systems Computer Vision Software Design Methodology

SKILLS

AWS JavaScript HTML React.js/Redux Angular.js

> Python **j**Query

Node.js

Django

MongoDB lest

Mocha/Chai

CAREER OBJECTIVE

As a University of Washington graduate and current Amazon intern, I live and breathe software. I have received 5 best-in-class awards for design and mobile-first development. As a front-end developer intern at Amazon, I have implemented real-world industry best practices and turned client/customer concepts into workable models.

WORK EXPERIENCE

Front-End Developer Intern

Ozone Al

June 2021 - current / Bellevue, WA

- Performed independent research to identify 30+ project designs and proposed solutions to possible roadblocks
- Developed 12+ solutions that work with financial software ecosystems for both internal and external products
- Collaborated with 12 senior team members to learn techniques for writing practical code
- Developed 500+ test plans to ensure security, accuracy, and reliability of codebases
- Participated in the full lifecycle development process with a team of 12 engineers
- Identified and mitigated potential risks with early planning and devised practical solutions that prevented common roadblocks from reappearing

PROJECTS

Fridge to Plate Solutions

Creator

- Created responsive, accessible, and mobile-first web application that generates recipes based on user-inputted ingredients and desired caloric breakdown
- Utilized government health API (ratemyplate.gov) to provide and suggest caloric breakdown based on body type and goals
- Utilized RecipeFinder API to provide recipes based on user-input ingredient list
- Used JWT to allow users to create and save personal profiles
- Received first place in UW Computer Science Annual WebApp Competition over 3,000+ other entered projects
- Increased user base to 5,000+ monthly users via social media