# Ruidan (Meredith) Zhang

# Full Stack Developer | Software Engineer

Kirkland, WA 98034 | ruidanzhang 973@gmail.com | 564-200-8822 | GitHub | LinkedIn | Portfolio | No sponsorship needed

#### **EXPERIENCE**

#### **Software Development Engineering Intern**, Black Cow Tech

Jun 2023 - Aug 2023

- Led end-to-end implementation of Signup/Login features, developing robust backend RESTful APIs utilizing Java,
  Spring Boot, and DynamoDB, and creating engaging frontend web components using React, Redux, HTML, and CSS.
- Implemented a secure authentication system by utilizing **JWT-based authentication** on the backend and regex-based validation for username and password inputs on the frontend login form.
- Collaborated with UX designers to validate Figma designs for practicality and functionality, translating them into interactive frontend elements utilizing XML and **Tailwind CSS**.
- Utilized Git for **version control**, integrated unit testing and integration testing through **CI/CD pipelines**, enabling an efficient and error-free development workflow.
- Leveraged **AWS EC2** instances to host the application during the testing phase, ensuring scalability and high availability through auto-scaling and load balancing capabilities.
- Contributed actively in daily stand-up and biweekly sprint meetings, providing updates, discussing task breakdowns, and resolving blockers.

### **PROJECTS**

**LinkedWith**, Full Stack Developer - React | Node.js

Live Site | GitHub Repo

A LinkedIn clone website that provides a social media platform for professionals to connect and network.

- Utilized **RESTful APIs** to integrate backend services and fetch real-time data for features like user profiles, user posts, and commenting, providing a dynamic and up-to-date user experience.
- Configured an AWS S3 bucket to enable seamless photo uploads for users during the posting process.
- Leveraged **React/Redux** to conduct an intuitive navigation system and provide a fast and responsive user experience.

Kartsy, Full Stack Developer - React | Flask

<u>Live Site</u> | <u>GitHub Repo</u>

An Etsy clone website that presents an online marketplace for individuals to sell products.

- Led the implementation of **full CRUD** (Create, Read, Update, Delete) operations for the Comments feature, bringing out an user-friendly commenting system.
- Utilized Git for branching, merging, and conflict resolution to ensure seamless and efficient team collaboration.
- Resolved 50+ real-time issues by performing continuous live site testing, successfully gained a 40% increase in site performance, and delivered a smooth user experience for end users.

## Homebnb, Full Stack Developer - React | Node

<u>Live Site</u> | <u>GitHub Repo</u>

An Airbnb clone website that allows hosts to list and rent out their properties to guests.

- Developed advanced booking functionality using frameworks like **React** and **Redux**, allowing users to easily book properties based on location, date, price range, and other criteria.
- Implemented JWT-based authentication and authorization, reducing unauthorized access attempts by 30%.
- Applied agile methodologies for efficient project management to ensure timely delivery of milestones.

## **TECHNICAL SKILLS**

Languages: JavaScript, Java, Python, TypeScript

**Frameworks**: React, Redux, Spring Boot, Node.js, Express.js, Flask, Bootstrap **Databases**: SQL, NoSQL, SQLAlchemy, PostgreSQL, Amazon DynamoDB

Cloud Services: Amazon Web Services (AWS) - EC2 (Elastic Compute Cloud) & S3 (Simple Storage Service)

Technologies and practices: HTML, XML, CSS, Tailwind CSS, Git, Docker, JSON Web Tokens (JWT), CI/CD (Continuous

Integration/Continuous Deployment), Jenkins, GitLab, Agile Methodology, Test-Driven Development (TDD)

Others: Adobe Premiere Pro, Adobe After Effects, Adobe Photoshop, Final Cut Pro

## **EDUCATION**

**App Academy,** Full Stack Development

Immersive software development course with focus on full stack web development

**New York University**, Bachelor of Fine Arts in Film and Television

Effectively completed the Introduction to Computer Science course (CS101 - Python)