# **SARAH ASHLEY YU**

# **Software Engineer**

Creative, detail-oriented full-stack software engineer with 2 years of experience in application design, development, testing, and deployment. Seeking a software engineer position in an innovative organization where I can leverage my skills to deliver high-quality solutions.

#### **WORK EXPERIENCE**

**Software Engineer** 

Aug 2023 – Present

Resilient Coders

Boston, MA

- Developed responsive and dynamic full-stack web applications, incorporating user authentication, REST APIs, and manual and automated testing (unit, integration, e2e).
- Built and maintained databases, connecting them with applications, and ensuring data security and scalability, leading to a 40% improvement in query response times.
- Established test automation strategies, decreasing manual testing time by 50%.
- Trained and deployed an AI chatbot, projected to generate significant cost savings by optimizing internal business workflows related to employee onboarding and support.

# Projects:

dnaMe (Full-Stack Engineer)

dnaMe.up.railway.app

- Designed and developed a web application to analyze users' DNA for genetic predisposition to Alzheimer's disease, implementing user authentication for security.
- Extracted data from DNA files (630,000+ lines), and interpreted genotypes and
   Alzheimer's risk, ultimately presenting findings in an easily comprehensible manner.
- Built appointment booking system between users and genetic counselor accounts.

Ascend Notes (Full-Stack Engineer, QA Engineer)

ascend-notes-app-client.fly.dev

- Managed a team of 6 in constructing a web application for note management, allowing users to create, edit, and delete notes. Incorporated user authentication.
- Integrated and automated unit, integration, and end-to-end testing, accomplishing 100% and 90% coverage on the client-side and server-side, respectively.

Nourish (Front-End Engineer)

nourish.up.railway.app

- Led a team of 4 in creating an app to connect Philadelphians with community fridges.
- Added interactive map, detailed fridge information, and community messaging board.
- Deployed UI components and enhancements using React, boosting user engagement and ease of interaction with the platform.

**Academic Tutor** 

Mar 2021 – Aug 2023

Various Clients

Boston, MA

Taught customized lessons to enhance subject comprehension and critical thinking.

**Founder and President** 

*Aug 2017 – May 2021* 

Carnegie Mellon University Science Olympiad

Pittsburgh, PA

- Directed an organization of over 100 members in hosting science competitions for thousands of youth across the nation, promoting equitable access to STEM education.
- Raised over \$40K from sponsors like General Motors.
- Received awards for educational outreach and organizational excellence:
   Gelfand Student Educational Outreach (2020)
   Outstanding Student Organization Program (2019)

# **Research Assistant**

Carnegie Mellon University

Sep 2017 – Mar 2019 Pittsburgh, PA **CONTACT** 

xsarahyu@gmail.com linkedin.com/in/xsarahyu github.com/xsarahyu xsarahyu.github.io/portfolio

#### **EDUCATION**

### **B.A.** Biological Sciences

Carnegie Mellon University
– May 2021

- 3.57 GPA, High Honors
- Courses: Principles of Computing, Fundamentals of Programming

#### **SKILLS**

# Programming Languages:

- JavaScript
- Python

### Front-End Development:

- HTML, CSS, jQuery
- Bootstrap, Tailwind
- React, Vite, Flowbite
- AJAX, Axios

# Back-End Development:

- Node, Express, EJS
- REST API, Postman

#### Databases:

- MongoDB, Mongoose
- MySQL

### Data Visualization:

- NumPy
- Matplotlib

# Testing:

- Jest, Vitest
- Cypress

### Operating Systems:

- Windows, WSL
- Linux (Ubuntu)
- macOS

## Other:

- AWS, Docker
- Git, GitHub
- Netlify, Fly.io, Railway
- Figma, Miro
- Project management

### **CERTIFICATIONS**

Responsive Web Design freeCodeCamp – Aug 2023