SARAH YU

SOFTWARE ENGINEER

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

EDUCATION

Carnegie Mellon University

Aug 2017 – May 2021

B.A. in Biological Sciences, Minor in Computer Science

Pittsburgh, PA

- Developed a program to characterize the p53 tumor suppressor gene using Python, NumPy, and Matplotlib.
- Built an app to analyze DNA for Alzheimer's risk using JavaScript, Node.js, Express, and MongoDB see demo.

EXPERIENCE

Software Engineer (Contract)

Apr 2025 – Present

Chemistry

Atlanta, GA (Remote)

- Develop responsive websites from high-fidelity designs and brand guidelines using HTML, SCSS, JavaScript, and PHP, integrated within custom WordPress and Drupal themes and Dockerized environments.
- Deliver rapid feature rollouts and enhancements by adapting to legacy codebases under tight client deadlines.

Web Developer & Consultant

Aug 2022 - Present

Nutrition by Nada, Accel Learning, Townsend Tutors, among others

New York, NY (Remote)

- Developed and deployed custom websites for small businesses using HTML, CSS, JavaScript, PHP, and WordPress.
- Built nutritionbynada.com, integrating a blog and appointment system to streamline patient access to services.
- Created accellearning.com, embedding video calling to enable remote tutoring, increasing revenue by 31%.
- Enhanced SEO by optimizing metadata, backlinks, and site speed, improving search visibility and user engagement.

Software Engineer

Aug 2023 - Sep 2024

Boston, MA (Remote)

- Resilient Labs Engineered and deployed scalable full-stack applications using React, HTML, CSS, JavaScript, and Node.js, integrating API endpoints, user authentication, and real-time data processing.
 - Constructed and optimized MongoDB and MySQL databases, decreasing query response times by 25%.
 - Conducted visual QA with Cypress and Percy for design accuracy, cross-browser compatibility, and accessibility.
 - Implemented a CI/CD pipeline in GitHub Actions, reducing manual testing by 50% and accelerating release cycles.

Software & Quality Assurance Intern

Jun 2024 - Aug 2024

Massachusetts State Lottery

Boston, MA (Hybrid)

- Developed an Optical Character Recognition (OCR) program using Python, PyTesseract, and Selenium to scan and extract lottery ticket data, verifying serial numbers and other information against a MySQL database.
- Automated the input of ticket information into an Excel document using Python, eliminating manual data entry.
- Performed unit, integration, and end-to-end testing to improve code quality and reduce post-deployment issues.

Software Engineer (Contract)

Apr 2024 - Aug 2024

Eastern Virginia Medical School

Norfolk, VA (Remote)

- Developed websites using HTML, CSS, and JavaScript for a rebranding and merger initiative, managing 250,000+ monthly page views across evms.edu, evmsmedicalgroup.com, and evmsfoundation.org.
- Designed website prototypes and pattern libraries in Figma, creating responsive and visually appealing UIs.
- Enhanced user engagement by refining navigation flows and A/B testing CTAs, improving conversion rates.
- Implemented encryption and multi-factor authentication to safeguard medical data, ensuring HIPAA compliance.

SKILLS

Programming Languages: JavaScript, Python, PHP, SQL

Front End: React, HTML, CSS/SCSS, Bootstrap, Tailwind

Back End: Node.js, Express, EJS, REST APIs Testing: Jest, Vitest, Cypress, Percy, Selenium Databases: MongoDB, MySQL

DevOps: Docker, Git, GitHub Actions

CMS: WordPress, Drupal, Terminalfour, HubSpot Design & Accessibility: Figma, UI/UX, WCAG 2.1, SEO