Michelle Nguyen

michellehuyenn@gmail.com | https://michellehuyen.github.io/ | linkedin.com/in/michellehuyen/

EDUCATION

Oregon State University

Sept. 2020 - June 2024

Bachelor of Science in Computer Science | Web and Mobile App Development

GPA: 3.74

 Relevant Coursework: Operating Systems, Algorithms, React Development, Object Oriented Programming, Data Structures, Mobile Software Development, Cloud Application Development, Computer Graphics, Usability Engineering, Computer Networks, Introduction to Security

EXPERIENCE

Coding Instructor | *Coding with Kids*

June 2024 - Present

- Facilitated engaging Python camps for groups of approximately 8 students ages 8-12.
- Motivated students in learning and applying programming concepts such as functions, loops, and conditionals using Codesters.
- Encouraged problem-solving skills by advising students to develop their own project ideas and applying course concepts.

Teaching Assistant | Oregon State University

Sept. 2022 – June 2024

- Tutored classes including ENGR+, Intro to Usability Engineering, and Web Development.
- Lead classes and studios ranging from personalized classes of 8 to large lectures of 25.
- Supported students in completing class assignments for ENGR+ and Web Development by clarifying class concepts and assisting with code troubleshooting.
- Conducted peer-review sessions to provide actionable feedback on design and coding practices.

PROJECTS

OSU 4-H Record Books Web App | ReactJS & Next.js 14

Sept. 2023 – June 2024

- Collaborated with a team to developed a ReactJS and Next.js 14 web app to digitize and streamline 4-H Resumes and the General Animal Science Project reports.
- Designed the UI using FlutterFlow to ensure intuitive design.
- Utilized React components and libraries to create the front-end design of the 4-H Resume, Projects, Home, and Accounts page.
- Users can record their project data and export the information into a dynamically formatted PDF for easy distribution and record-keeping.

Online Bookstore | HTML/CSS, Handlebars, MariaDB, Node.js

Aug. 2023

- Developed a full-stack online bookstore website that allows users to browse, purchase, and review books.
- Implemented CRUD functionalities for managing book listings, user accounts, orders, and reviews.
- Created tables and relationships for storing book information, user profiles, order details, and reviews.

Resume Feedback Website | React, SQL, OAuth, REST API

Mar. 2024

- Configured Dropbox API with OAuth authentication and created the user login page.
- Partnered up with a team to design and implement a react-based full stack web app, integrating Dropbox for resume uploads, and Disqus for resume feedback.
- Users can upload their resumes via OAuth authentication and leave or receive feedback through Disqus threads linked to each document.

SKILLS

C/C++, React, Next.js, Node.js, Python, HTML/CSS, JavaScript, Git, Kotlin, MySQL, MongoDB, FlutterFlow, Figma, Haskell, OpenGL, OpenMP