Roselyn Huynh

roselyn-huynh.me

roselyn.huynh@uwaterloo.ca github.com/roselynh100 linkedin.com/in/roselynhuynh

SKILLS

Languages: JavaScript/TypeScript, HTML, CSS, Python, C++

Technologies: React, Vue, GraphQL, MongoDB, PostgreSQL, Postman, Mocha, Cypress

Design Tools: Figma, Blender, Adobe Creative Suite, Onshape

EDUCATION

University of Waterloo – Systems Design Engineering

Expected 2026

Courses: Data Structures and Algorithms, Human Factors in Design, Customer Experience Design

EXPERIENCE

Hack the North – Frontend Developer

Mar 2023 - Present

 Building the main website and hacker application of Canada's largest hackathon for 3000+ applicants using React, TypeScript, and GraphQL

FlexJourney - Quality Engineer

May 2023 - Present

- Spearheading the research and development of a webscraping service built with Python,
 LangChain, and Azure OpenAI, to be used by 50+ companies
- Validating 100+ API endpoints in Mocha and Chai, writing end-to-end tests in Cypress, and improving existing React/TypeScript codebase in anticipation of the company's product launch

Uvaro – Jr. Associate Software Developer

Sept 2022 - Dec 2022

- Worked directly with the CEO in a fast-paced environment to execute new ideas using agile methodologies, formally presenting my work to senior leadership every week
- Developed a comprehensive dashboard using React, TypeScript, GraphQL, and PostgreSQL, empowering employers to efficiently filter and connect with 350+ potential candidates

Government of Canada – Digital Innovation Services Student

Jan 2022 - Apr 2022

- Redesigned a website in Figma to follow a strict design system, and collaborated in a cohort
 of 4 students to develop the frontend interfaces with Vue 3
- Implemented functions to generate **millions of synthetic data entries** with intricate scenarios, then leveraged d3.js to manipulate them with interactive charts

PROJECTS

Half A Human — React, Next.js, Material UI, Chart.js, MongoDB

• Developed a character generator to help tackle writer's block, where users can view the most recently created humans in a public database