# Nam (Logan) Nguyen

Oswego, NY | 253-391-7245 | nnguyen6@oswego.edu

namnguyen31.com | linkedin.com/in/logannguyen98 | github.com/logann131

# **OBJECTIVE**

Highly motivated Junior Full stack Developer with experience in blockchain technology seeking an opportunity to apply skills in the development of secure, decentralized web applications and contribute to the growth of a forward-thinking organization.

### WORK EXPERIENCE

# Full-stack software engineer internship Virginia, United state

Sep. 2022 – Dec. 2022

Jobs4Interns – Domenix

- Migrated codebase from React class to functional components, improving code maintainability and performance.
- Utilized the MERN stack to design and implement RESTful APIs, allowing for efficient data transfer between the front-end and back-end.
- Implemented React-Redux to manage the application state and improve code scalability and organization.

#### **EDUCATION**

Green River College Auburn, WA

Jan. 2017 - May 2019

Associate in Arts in Information Technology

CGPA: 3.94/4.00

Relevant course work: Front-end Web programming, Java OOP, Data Structures, SQL Database

# State University of New York (SUNY), College at Oswego

Jan. 2021 – exp. May. 2023

Bachelor of Science in Computer Science

CGPA: 4.00/4.00

• Relevant Courses: System programming (C), Software Engineering (Java, React, Liberty), Algorithms and Data Structures

#### **PROJECTS**

**Support Who You Love (SWYL)** (Full stack + Blockchain development)

(Capstone project) — <a href="https://github.com/swyly">https://swyl.vercel.app</a>

- Led the development of the SWYL platform as a solo developer, utilizing front-end technologies such as Next.js,
   TypeScript, and React.js for efficient and user-friendly user experience
- Developed and deployed 5 Solidity smart contracts on the Polygon Network, utilizing ERC-721 and ERC-1155 standards for low-cost and efficient NFT creation, management, club membership and donation functionalities
- Incorporated the Hardhat framework to enhance the development and deployment process of smart contracts, providing
  robust support for tasks such as contract editing, compilation, debugging and deployment management
- Utilized the **Ethers.js library** to connect the **client-side application** to the **blockchain**, allowing for seamless NFT transactions and donation processes
- Implemented **3 restful-based microservices** for the backend using **Golang** and **MongoDB**, providing a robust and scalable infrastructure for **off-chain data** management and **API services**

### **Hashtology Decentralized App**

(Side project) - <a href="https://github.com/logann131/hashtology-dapp">https://github.com/logann131/hashtology-dapp</a>

- Developed and deployed a decentralized application on the Ethereum blockchain, providing users with a seamless
  experience for global cryptocurrency transfer
- Implemented custom fungible token smart contract using Solidity, enabling wallet-to-wallet transfer functionalities
- Utilized a combination of React.js front-end framework and TypeScript programming language to ensure type safety and improve performance of the application

# **SKILLS**

Blockchain	Ethereum • Solidity • Hardhat • Waffle • Ethers.js • Open Zeppelin • Remix
Front-End	Next.js • React • HTML5 • CSS • Tailwind • Styled Component • Bootstrap • WordPress
Back-End	Open Liberty • Spring Boot • NodeJS • Express • MongoDB • MySQL • Rest API • Firebase
Deployment	AWS • Netlify • Heroku • Docker • Vercel
Programming	Golang • Java • Python • JavaScript (ES6) • TypeScript • C • C++ • SQL • Dart • PHP