Nam (Logan) Nguyen

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

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

OBJECTIVE

Detail-oriented and dedicated individual seeking to join a growth-oriented company as a junior front-end web developer to advance my technical skills and knowledge, being part of a focused, hard-working team perfecting accessibility and creating responsive sites.

WORK EXPERIENCE

Web Development Intern Syracuse, New York

Feb. 2022 - May. 2022

SUNY Center for Professional Development

- Re-designed and maintained a network of 30 WordPress sites
- Created and launched 4 WordPress blogs
- Monitored website performance and handled troubleshooting and WordPress issues

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. Dec. 2022

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

Hashtology Decentralized App

github.com/logann131/hashtology-dapp

- Established a user-friendly decentralized application upon the Ethereum blockchain that let people transfer crypto currency
 around the world
- Applied the combination of the modern front-end framework, **React**, and the type-safe programming language, **TypeScript**, to mitigate type-error in runtime and enhance application performance and responsiveness
- Utilized the utility-first low-level CSS framework, Tailwind CSS, for rapidly building custom user interface

Dev Meet Up

github.com/logann131/meetup-app

- Launched a dynamic social network for developers to meet up using the MERN stack
- Incorporated React-Redux store for highly scalable application-level state management that allows access to user, profile, post, and authentication states globally
- Utilized Cloud-Native Database, MongoDB Atlas, to effectively stores and accesses schema-less users' information
- Implemented an authentication system with cryptography to enhance privacy protection using **jsonwebtoken** npm package

Tic Tac Toe

github.com/logann131/tic-tac-toe-next-ts

- Built and launched a friendly and interesting tic tac toe game utilizing NEXT.js, a lightweight framework built on top of Node.js enabling React based functionalities such as server-side rendering and generating static websites
- Applied glassmorphism effect design style to improve the visibility of the user interface

SKILLS

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