Nam (Logan) Nguyen

Oswego, NY | 253-391-7245 | nnguyen6@oswego.edu namnguyen31.com | linkedin.com/in/logann131 | github.com/logann131

SKILLS

•	Back-End	Golang • Open Liberty • Spring Boot • NodeJS • Express • MongoDB • MySQL • Firebase
•	Front-End	Next.js • React.js • TypeScript • HTML • CSS • Tailwind • Styled Component • WordPress
•	Blockchain	Ethereum • Solidity • Hardhat • Waffle • Ethers.js • Web3.js • Truffle • OpenZeppelin • Remix
•	Deployment	AWS • Vercel • Netlify • Heroku • Docker • OnRender

EDUCATION

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

Courses: Software Engineering, Data Structures and Algorithms, Front-end Web programming, SQL Database

EXPERIENCE

Full-stack Software Engineer Internship, Jobs4Interns – Domenix

Sep. 2022 - Dec. 2022

- Successfully practiced Agile methodologies to support collaborative team efforts, improve project transparency, and facilitate timely project completion
- Collaborated closely with teammates in a Scrum team of 6 to create efficient restful APIs utilizing the MERN stack, facilitating seamless data transfer between the front-end and back-end systems
- Experienced in using Atlassian Tool Suite (JIRA, Confluence, etc.) for project management and collaboration

Web Development Intern, SUNY Center for Professional Development

Feb. 2022 - May. 2022

• Conducted proactive monitoring of website performance, swiftly addressing any technical issues, and troubleshooting as necessary to ensure optimal functioning of a highly complex network of 30 WordPress websites

PROJECTS

Spark Your Noble Story (SYNS Platform) (Full stack + Blockchain) (Capstone project) – https://github.com/syns-platform - https://syns.vercel.app

- Utilized cutting-edge front-end technologies such as **Next.js**, **React.js**, and **TailwindCSS** to develop SYNS, a full-stack web 3.0 platform that combines a music-donation system, NFT marketplace, club membership, and social media features for musicians and fans to connect and share artworks through NFTs
- 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
- Integrated **Go-Ethereum**'s cryptographic functions with **Golang-jwt**, augmenting the capability to provide industry-leading security measures for secure user authentication, authorization, and data protection
- Developed and deployed 5 Solidity smart contracts on Polygon to reduce gas fees by 90%, while enabling low-cost NFT creation and efficient management, as well as offering club membership and donation functionalities
- Collaborated in an Agile setting, participating in standups, sprints, retrospectives, and workload assessments

Calibrated Peer Review (Java Back-End)

 $(Course/Team\ Project) - \underline{https://github.com/tenbergen/CSC480-22S}$

- Collaborated with senior managers from IBM and utilized Java framework, Open Liberty, to develop a full-stack web
 application aimed at bringing automated calibrated peer review to classrooms at SUNY Oswego
- Reduced the time spent on manual peer review submissions and distribution by 80%, currently utilized across multiple
 Computer Science courses by professors and students at SUNY Oswego
- Recognized as a top-performing back-end developer in a 30-member Scrum team, consistently delivering high-quality
 code and contributing to the team's success in an Agile environment
- Developed efficient restful APIs to dynamically serve user-driven data and requests for a React application

NFTir (Golang Back-End)

(Course/Individual Project) - https://github.com/nftir

- Developed a high-performing RESTful application server using **Gin-Gonic**, a Golang framework to manage individual NFTs with up to 40 times faster development process and web service performance
- Employed **AWS DynamoDB** to effectively store and manage metadata for individual NFTs obtained from the NFTGo API server, thereby enhancing data retrieval and processing efficiency within the NFTir project
- Leveraged AWS EC2, ECR, and ECS to deploy a containerized solution, significantly increasing scalability and
 efficiency for the application