Nam (Logan) Nguyen

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

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

SKILLS

| • | Front-End | Next.js • React.js • TypeScript • HTML5 • CSS • Tailwind • Styled Component • Bootstrap • WordPress |
|---|------------|---|
| • | Blockchain | Ethereum • Solidity • Hardhat • Waffle • Ethers.js • Web3.js • Truffle • OpenZeppelin • Remix |
| • | Back-End | Golang • Open Liberty • Spring Boot • NodeJS • Express • MongoDB • MySQL • Rest API • Firebase |
| • | 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, Capstone

WORK EXPERIENCES

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 six to create efficient restful APIs utilizing the MERN stack,
 facilitating seamless data transfer between the front-end and back-end systems
- Solely migrated codebase from React class to functional components, improving code maintainability and performance
- Implemented Redux store to manage the application state and improve code scalability and organization

Web Development Intern, SUNY Center for Professional Development

Feb. 2022 - May. 2022

- Successfully re-designed and expertly maintained a highly complex network of 30 WordPress websites
- Conducted proactive monitoring of website performance, swiftly addressing any technical issues, and troubleshooting as necessary to ensure optimal functioning of all WordPress sites

PROJECTS

Spark Your Noble Story (SYNS Platform) (Full stack + Blockchain)

(Capstone project) - https://github.com/syns-platform - https://syns.vercel.app

- Led the development of the SYNS platform as a solo developer, utilizing cutting-edge front-end technologies such as **Next.js**, **TypeScript**, and **React.js** for efficient and user-friendly user experience
- Incorporated TailwindCSS to design and create a visually appealing and responsive user interface
- Utilized the **Ethers.js** library to connect the client 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
- Developed and deployed 5 **Solidity** smart contracts on the **Polygon** network, allowing for low-cost and efficient NFT creation and management, as well as supporting club membership and donation functionalities

Dev Meet Up (Full stack)

(Side project) - https://github.com/logann131/meetup-app

- Implemented a comprehensive social platform, **MeetUp**, with an interactive user experience that includes profile customization options and community engagement through post updates, likes, and comments
- Utilized cutting-edge front-end technologies, including ES6, CSS, JSX, React Hooks, and Redux store, to build a visually
 appealing and interactive front-end
- Engineered a scalable back-end solution using **Express.js**, **Node.js**, and **MongoDB**, enabling the development of high-performance restful APIs for efficient data retrieval

NFTir (Golang Back-End)

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

- Utilized **Gin-Gonic** framework to construct a robust and reliable Golang-based restful application server, offering exceptional performance and user experience for managing individual NFTs
- Integrated an **AWS DynamoDB** table to effectively store and manage metadata and information 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, achieving high scalability and efficiency