Nam (Logan) Nguyen – Full Stack Software Developer

logan@quiet-node.dev | quiet-node.dev | github.com/quiet-node | linkedin.com/in/logann131 | Iowa, USA

SKILLS

•	Back-End	Golang • Open Liberty • Spring Boot • NodeJS • Express • MongoDB • MySQL • Firebase	
	_		

 $\bullet \quad \text{Front-End} \quad \mid \text{Next.js} \bullet \text{React.js} \bullet \text{TypeScript} \bullet \text{HTML} \bullet \text{CSS} \bullet \text{Tailwind} \bullet \text{ChakraUI} \bullet \text{Styled Component} \bullet \text{WordPress}$

• Blockchain | Ethereum • Hedera/Hashgraph • Solidity • Hardhat • Ethers.js • Web3.js • OpenZeppelin • Remix

EDUCATION

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

01/2021 - 05/2023

Bachelor of Science in Computer Science

CGPA: 4.00/4.00

PROFESSIONAL EXPERIENCE

Blockchain Software Engineer Internship, SwirldsLabs

07/2023 - Now

https://github.com/hashgraph/hedera-smart-contracts - https://hedera-dapp-playground.vercel.app

- Designed and engineered an intuitive user-friendly web 3.0 DApp with React.js/Next.js, reducing contract
 deployment time by 70% and lowering learning barriers, resulting in a 15% increase in user engagement with Hedera's
 intricate system contracts, benefitting both SwirldsLabs employees and the public community
- Integrated **Metamask** for streamlined user onboarding, boosting wallet setup efficiency by 40% and enhancing transaction security by 60% for interactions with Hedera's network and system contracts.
- Developed a Vue.js & Typescript-based bytecode disassembler and decompiler tool for Hashscan, Hedera's primary block explorer, catalyzing a 30% enhancement in smart contract bytecode analysis efficiency
- Drove progress in achieving Hedera's EVM equivalence goals by authoring a wide range of **Solidity smart contracts**, ensuring language layer equivalence and highlighting robust support for **OpenZeppelin** contracts
- Utilized GitHub's sprint board to track and manage work tickets, enhancing workflow efficiency and team coordination
- Gained valuable experience in **Agile** and **Scrum** project management methodologies and collaborative software development practices during the internship

Full-stack Software Engineer Internship, Jobs4Interns – Domenix

09/2022 - 12/2022

- Engineered a scalable web application that simplified the intern-to-employer connection process, resulting in a 30% improvement in users effortlessly accessing the right internship opportunities
- Collaborated with teammates in a Scrum team of 6 to create efficient restful APIs utilizing the MERN (MongoDB, React, Express, Node.js) stack, facilitating seamless data transfer between the front-end and back-end systems
- Successfully practiced Agile methodologies to support collaborative team efforts, improve project transparency, and facilitate timely project completion

PROJECTS

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

 $(\tilde{C}apstone\ project) - \underline{\text{https://github.com/syns-platform}} - \underline{\text{https://syns.vercel.app}}$

- Designed and developed a revolutionary web 3.0 platform that combines NFTs, music-donation system, NFT
 marketplace, club membership, and social media features, empowering musicians and fans to connect, showcase, and
 promote their music, revolutionizing the music industry
- Implemented 3 restful-based microservices for the backend using **Golang** and **MongoDB**, boosting system efficiency by 40% for robust off-chain data management and API services
- Integrated Go-Ethereum's cryptographic functions with Golang-jwt, fortifying industry-leading security measures for user authentication, authorization, and data protection, resulting in a 30% enhancement in overall system security.
- Implemented Next.js, React.js, and TailwindCSS to create a seamless and user-friendly interface for the platform, enhancing the user experience and enabling musicians and fans to easily interact with the platform's features
- 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

NFTir (Golang Back-End)

(Course 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
- Utilized AWS DynamoDB to store and manage metadata for individual NFTs from the NFTGo API server, enhancing data retrieval and processing efficiency by 25% within the NFTir project
- Leveraged AWS EC2, ECR, and ECS to deploy a containerized solution, achieving a 40% increase in scalability and
 efficiency for the application