

## Naga Nithin G

405, Chanti Apartments, Aatmakur, Mangalagiri, Andhra Pradesh,

+919503685999 | naganithinsydney@gmail.com

<https://github.com/naganithin>

<https://www.linkedin.com/in/naganithin/> [https://twitter.com/nithin\\_naga](https://twitter.com/nithin_naga)

## Objective

---

Dedicated and hard-working individual with good knowledge of programming and coding. Looking for a place where I can put all my skills and develop the organization. Always interested to speak with new people.

## Experience

---

- APSSDC** June 2021 - July 2021  
ANDRIOD APPLICATION DEVELOPMENT  
It is training on Andriod app development using Andriod Studio.  
Developed few screens in XML.
- HOP Chain** August 2021 - October 2021  
BLOCKCHAIN DEVELOPMENT INTERN  
Built a blockchain network on HOP using Go-Ethereum.  
Worked as a miner and deployed over 1000 nodes on the HOP chain.  
Developed some pools to deploy the nodes using JavaScript.
- Chain Labs** October 2021 - November 2021  
SOLIDITY DEVELOPER  
Developed smart contracts based on Ethereum for the minting of NFTs in the marketplace.  
Created Whitelist Smartcontracts  
Worked on Web3.js for connecting frontend with smart contracts.
- SRM University AP** June 2021 - October 2021  
RESEARCH INTERN  
I worked as a research intern for the topic Supply chain management using Blockchain and IoT.  
Published research paper on topic "Global Vaccination tracking system using Blockchain and IoT" in 7th IEEE International Symposium on Smart Electronic Systems (ises)
- The Crypto TLDR** October 2021 - December 2021  
CRYPTO REASEARCH  
Reasearch on topics - Ethereum, Mining, Tokens, NFT

## Education

---

- SRM University AP** 2023  
Btech  
8.58
- Tatyasaheb Mushale Vidyalaya & Junior College, Ichalkaranji, Maharashtra** 2019  
Class 12  
75.85
- Shri Balaji Public School, Ichalkaranji, Maharashtra** 2017  
Class 10  
85.88

## Skill

---

- C
- C++
- Python
- Blockchain
- Solidity
- Front end Development

## Projects

---

- Blockchain-based decentralized wallet**  
Using Blockchain technology, I have created a decentralized wallet where they can store, transfer assets like NFT and Cryptocurrency. App developed using Truffle, Ganache, React, Typescript, ethers.js, @usedapp/core ^0.4.1, @chakra-ui/react ^1.6.5.

- **Clapp**  
Application for entertainment in terms of short video viewing and uploading. This app is published in Google Play Store.
- **Decentralised Twitter**  
Decentralised Social Media like Twitter. Twitter UI is used. App is developed using React, Solidity, Pinata, Polygon, IPFS, SocketDB.
- **Project coir**  
A Decentralized system to maintain FIR's and court record to decrease the amount of manipulating evidences. It is done using IPFS, Infura API, React.

## Achievements & Awards

---

- I got 1st in Python workshop conducted in IIT Hyderabad
- Our team has won Restart India Hackathon in Matic Network Prize
- We were in Top 5 in Streamr Data Challenge.
- Received Blockchain Specialization from University at Buffalo
- Received Blockchain Revolution Specialization from INSEAD

## Language

---

- English
- Telugu
- Tamil
- Hindi
- Kannada

## Publication

---

- Research paper on COVID-19 Vaccine monitoring system and supply chain using Blockchain and IoT. Published in IEEE from Conference "7th IEEE International Symposium on Smart Electronic Systems (iSES)"

## Personal Details

---

- Date of Birth : 03 July 2002



Naga Nithin G