

# Nguyen Ngoc Anh Khoa

[khoanna](#) | [Khoa Nguyen](#) | [Khoa Nguyen](#) | [khoa210105@gmail.com](mailto:khoa210105@gmail.com) | [0777550429](#)

## SUMMARY

---

With programming background and passion for technology, I have gained hands-on experience through outsource projects in blockchain and crypto. I am proactive in learning new technologies and applying them in practice. I also have leadership experience, having led a student team to successfully deliver projects on time and with good collaboration. I'm eager to contribute to the success of software, web, or application projects.

## EDUCATION

---

2023 - Present **Software Engineering at University of Information Technology - VNUHCM**

## WORK EXPERIENCE

---

**Blockchain and AI Agent Developer** Feb 2025 - Present

I worked as a part-time developer at an agency team, where I contributed to the development of AI Agent and Blockchain Application.

**Web3 Fullstack Developer Freelancer** Aug 2024 - Feb 2025

I worked as a freelancer, focusing on web3 development. I gained experience in various technologies and frameworks.

## SKILLS

---

### Main Skills

HTML, CSS, TailwindCSS  
JavaScript (ReactJS, React Native)  
NodeJS (ExpressJS)  
Solidity, ethers.js

### Blockchain

DeFi, GameFi  
On-chain transaction tracking  
Blockchain Infrastructure

### Extra Tools

Git, Hardhat, Remix, VSCode

### Others

Teamwork, Problem-solving

## PROJECTS

---

- **Twitter AI Agent** [\[Demo\]](#)  
AI tool using Gemini model to post, reply, and extract insights from Twitter timelines.  
*Tech: NodeJS, Gemini API*
- **UraSwap** [\[Demo\]](#)  
DeFi testnet platform for real-time market data, token presale, and staking.  
*Tech: ReactJS, TailwindCSS, ExpressJS, EthersJS*
- **Crowdfunding Platform** [\[Demo\]](#)  
Decentralized platform to create/invest in fundraising campaigns with smart contracts.  
*Tech: ReactJS, TailwindCSS, EthersJS*
- **Library Management System** [\[Demo\]](#)  
Web app for book lending, user records, and admin dashboard.  
*Tech: ReactJS, TailwindCSS, ExpressJS*