NINH XUAN HUAN

Frontend Engineer

**Date of birth:** May 20, 1998

**Gender:** Male

# OBJECTIVE

Take advantage of code skills & experience and understanding of program languages to become a professional Software Engineer and bring values to customers and companies.

# EDUCATION

Sept 2016 - Sept 2020 **Ha Noi University of Science and Technology.** Major: Electronics and Telecommunication.

# SKILLS

Technical SkillsHTML5, CSS3, Javascript, React(Nextjs), Node(Nestjs), Java (Springboot).

# WORK EXPERIENCES

May 2020 – Feb 2022 **Mintpot Vina Co,. Ltd**

Frontend Engineer.

Joining various projects that mainly focus on ReactJS,

Java technology, Spring Framework.

Feb 2022 – May 2023 **CMC Global**

Software Engineer.

Joining various projects that mainly focus on ReactJS.

May 2023 – Present **Oraichain labs**

Frontend Engineer.

Participate block-chain, crypto projects with AI support

# PROJECTS

**LLM Layer**

(Oct 2023 – Present)

|  |  |
| --- | --- |
| **Description** | - This is a crypto application including coins, pools, ICO/IDO on the market. Use AI to create strategies for users.  - Use chatbots to ask questions about the crypto market. |
| **Team** | DEFI AI |
| **Team size** | 7 |
| **My position** | Fullstack Developer |
| **My responsibilities** | - Transform design to interactive websites.  - Work independently with backend API.  - Deign frontend architecture on codebase and UI components design.  - Improve web app performance.  - Deliver backend features, API… as required. |
| **Technologies used** | - Front-end: ReactJs, Redux.  - Back-end: Nestjs, MongoDB. |

**Nestock**

(May 2023 – Oct 2023)

|  |  |
| --- | --- |
| **Description** | -This is an AI chatbot that helps search for real estate issues such as price, area,  planning.. |
| **Team** | Nestock |
| **Team size** | 7 |
| **My position** | Fullstack Developer. |
| **My responsibilities** | - Learn about real estate websites currently on the market.  - Provide design contributions and improve user experience.  - Together with the whole team, come up with measures to improve website performance. |
| **Technologies used** | - Front-end: Nextjs, Redux.  - Back-end: Nestjs, MongoDB. |

**KNOX PORTAL**

(Feb 2022 – May 2023)

|  |  |
| --- | --- |
| **Customer** | Samsung SDS. |
| **Description** | Project to manage chat, video call, email for Samsung employees. |
| **Project size** | 40 |
| **Team** | Analysis |
| **Team size** | 4 |
| **My position** | Front-end Developer |
| **My responsibilities** | - Receive requests from customers and develop.  - Fix issues and enhance website performance. |
| **Technologies used** | * Front-end: Reactjs, Redux, Redux Saga. |

**Celebrity**

(Aug 2021 - Feb 2022)

|  |  |
| --- | --- |
| **Customer** | Mint-pot Korea. |
| **Description** | An application about e-commerce. |
| **Team size** | 7 |
| **My position** | Front-end Developer and Support Back-end. |
| **My responsibilities** | * Support create API for business in admin. * Fix issues and enhance website performance. |
| **Technologies used** | * Front-end: ReactJs, Material UI, Redux, Redux Toolkit. * Back-end: MySQL, Spring Framework, Restful. |

# Live Fortunes-tell

# (Oct 2020-Aug 2021)

|  |  |
| --- | --- |
| **Customer** | Mint-pot Korea. |
| **Description** | An application used for live fortunetelling services. |
| **Team size** | 7 |
| **My position** | Front-end Developer. |
| **My responsibilities** | * Support back end. * Fix issues and enhance website performance. |
| **Technologies used** | * Front-end: ReactJs, Material UI, Redux, Redux Toolkit. * Back-end: MySQL, Spring Framework, Restful. |

# Support U

# (May 2020-Oct 2020)

|  |  |
| --- | --- |
| **Customer** | Mint-pot Korea. |
| **Description** | Classroom management project, member's course (teacher, student) for university. |
| **Team size** | 6 |
| **My position** | Front-end Developer. |
| **My responsibilities** | * Create a profile management page for users, chat component with Firebase, multiple language and system notifications. * Fix issues and enhance website performance. |
| **Technologies used** | * Front-end: HTML5, CSS3, ReactJs-Class Component. |