

CURRICULUM VITAE

PERSONAL DETAILS

- Name **NGUYEN VAN HIEU (Mark)**
- Nationality Vietnamese
- Sex Male
- Marital status Single

OBJECTIVE

- To apply my skills, knowledge, and dedication to contribute to organizational success while continuously developing professionally and making a positive impact in a global environment
- To obtain a Front-End Developer position where I can apply my skills in React, JavaScript, and modern UI frameworks to build responsive, user-friendly applications and contribute to innovative digital solutions
- Learning new technologies and best practices while applying my skills in building responsive, user-friendly applications that support business success

PROFESSIONAL SUMMARY

- 3+ years of experience in Front-end development using ReactJS, participated in various IT projects (Maintenance, Enhancement, New Development) as a developer
- Have experience with various ReactJS UI libraries such as MUI, Antd
- Understand the problem or requirement, think through the solution and develop a design, and be able to drill down and explain it.
- Understand language best practices and most commonly used code libraries in Front-end
- Excellent research, analytical, logic-building, and problem-solving abilities.
- Good English communication. Friendly, confident, and teamwork ability.

EDUCATION & CERTIFICATIONS

From: 2019	School: Hanoi University of Natural Resources and Environment
To: 2023	Major: Information and Technology

12/ 2022	Rockie star employee at AISOLUTIONSJSC
----------	--

WORK EXPERIENCE

From: Mar 2025 To: Present	Company: HBLAB Job Title: ReactJS developer
From: July 2021 To: Nov 2024	Company: AISOLUTIONSJSC Job Title: Front-end developer

TECHNOLOGY AND SOFTWARE DEVELOPMENT SKILLS

Competencies	Level
Project Management Skills	
Planning	Knowledgeable 6/10
Resource Management	Knowledgeable 5/10
Time Management	Proficient 8/10
Risk Management	Knowledgeable 7/10
Quality Management	Proficient 8/10
Problem solving	Proficient 8/10
Programming Language	
HTML Markup, CSS, JavaScript	Proficient 8/10
Technology & Framework	
jQuery	Knowledgeable 6/10
FabricJS	Knowledgeable 6/10
ReactJS	Proficient 8/10
Vue	Knowledgeable 6/10
NextJS	Knowledgeable 6/10
HTML Markup, CSS, JavaScript	Knowledgeable 8/10
Software Design	
Design patterns	Knowledgeable 6/10
Analysis and design	Knowledgeable 7/10
Development Tool	
IDE: Visual Studio, Visual Studio Code	Proficient 8/10
SVN, GIT, Jenkins, Jira	Proficient 8/10
Operating System	
Windows	Proficient 8/10

LANGUAGES

Language	Level	Note
English	Average	Reading, Writing, Listening, Speaking

PROJECT LIST

NTT

Project Description	NTT is an application that facilitates the reservation process between patients and medical institutions
Project methodology	Agile and Scrum
Team size	Total: 6
Responsibilities	<p><i>Frontend Developer:</i></p> <ul style="list-style-type: none"> - Take care of the patient mobile view module - Implement UI screens based on Figma design - Create common UI components - Refactor the code base to enhance the performance and make it easier to maintain - Peer-review code according to project conventions
Languages	HTML, CSS, JavaScript
Tools	Backlog, Google Chat, GitHub
Used technologies	NuxtJS, VueJS, SCSS, Vuetify

PetHealth

Project Description	PetHealth is an application designed for managing a hospital's pet care services
Project methodology	Agile and Scrum
Team size	Total: 4.
Responsibilities	<p>Front-end Software Developer</p> <ul style="list-style-type: none"> - Code the modules based on the Figma design. - Implement code functions, build reusable code, and optimize front-end project performance. - Join daily meetings to provide direction, troubleshoot issues, and mediate conflicts.
Programming Languages	Javascript
Tools	GitLab, Jira, Visual Studio, Source Tree
Used technologies	ReactJS, Axios, Redux, Socket.io, MUI

ECAPP

Project Description	ECAPP is an application designed for managing students, class schedules and meetings, but also allows students to submit their assignments....
Project methodology	Agile and Scrum
Team size	Total: 3.
Responsibilities	<i>Front-end Software Developer</i> - Implement code function, build reusable code, and optimize front-end project performance. - Collaborate with UI/UX designers and contribute to front-end development. - Maintain and improve existing features. Collaborate directly with clients to understand their business needs.
Programming Languages	JavaScript, Typescript
Tools	GitLab, Jira, Visual Studio
Used technologies	ReactJS , React Hook Form, Redux, Redux-Saga

Simulation

Project Description	Simulation is an application that helps customers design their own T-shirts with patterns provided.
Project methodology	Agile and Scrum
Team size	Total: 3.
Responsibilities	Front-end Software Developer
Programming Languages	FabricJS,Jquery, Scss
Tools	GitLab, Jira, Visual Studio,Source Tree
Used technologies	FabricJS, Jquery, Scss

Special Children

Project Description	PetHealth is an application designed for Letters and simple word recognition, and basic sentence creation.
Project methodology	Agile and Scrum
Team size	Total: 2.
Responsibilities	<p><i>Front-end Software Developer :</i></p> <ul style="list-style-type: none"> - Implement code functions, build reusable code, and optimize front-end project performance. - Collaborate with UI/UX designers and contribute to front-end development. - Maintain and improve existing features. - Collaborate directly with clients to understand their business needs.
Programming Languages	JavaScript, Typescript
Tools	GitLab, Jira, Visual Studio, Source Tree
Used technologies	ReactJS, Axios, AntD

SystemReplace

Project Description	SystemReplace is an admin system that focuses on managing orders, customers, products, ...
Project methodology	Agile and Scrum
Team size	Total:7
Responsibilities	<p><i>Front-end Software Developer</i></p> <ul style="list-style-type: none"> - Implement code functions, build reusable code, and optimize front-end project performance. - Collaborate with UI/UX designers and contribute to front-end development. - Maintain and improve existing features.
Programming Languages	JavaScript, Typescript
Tools	Git, backlog, Visual Studio,
Used technologies	Nextjs, ReactQuery, tailwind

TerminologyServer

Project Description	The system helps users work with matching the term and managing terminology
---------------------	---

Project methodology	Agile and Scrum
Team size	Total:7
Responsibilities	<p><i>Front-end Software Developer</i></p> <ul style="list-style-type: none"> - Implement code functions, build reusable code, and optimize front-end project performance. - Collaborate with UI/UX designers and contribute to front-end development. - Maintain and improve existing features.
Programming Languages	JavaScript, Typescript
Tools	Git, backlog, Visual Studio, Cursor
Used technologies	Nextjs, ReactQuery, tailwind, HeroUI

Construction

Project Description	Construction is a system for video calling and messaging
Project methodology	Agile and Scrum
Team size	Total:4
Responsibilities	<p><i>Front-end Software Developer</i></p> <ul style="list-style-type: none"> - Implement code functions, build reusable code, and optimize front-end project performance. - Collaborate with UI/UX designers and contribute to front-end development. - Maintain and improve existing features.
Programming Languages	JavaScript, Typescript
Tools	Git, backlog, Visual Studio
Used technologies	ReactJS, Axios, MUI, AWS Chime

ERP mobile selling system

Project Description	ERP/CRM system for enhancing the effective in selling mobile phone
Project methodology	Agile and Scrum
Team size	Total: 6 (1 PM, 5 developers)
Responsibilities	<p><i>Front-end Software Developer</i></p> <ul style="list-style-type: none">- Request Payment module, which helps employees make a proposal request. The module applies the role's hierarchy in business for approval to enhance and substitute the traditional processes.- Staff Transfer module. This module helps Human Resources easily manage all the transfer processes for employees. Automate the generation of new labor contracts based on the company's policy.
Programming Languages	JavaScript
Tools	VSCode, Tortoise SVN.
Used technologies	Vue2, SCSS, Vuetify