



DUKE Nguyen

SOFTWARE DEVELOPER

immonnguyen@gmail.com



+84 0326234477



monnguyen2612.github.io



About me



Summary

- Over 4 years of experience in Software Development
- Profound knowledge of JavaScript, TypeScript, HTML, and CSS
- Extensive experience in building SSR applications from scratch using ReactJS and NextJS
- Practical experience working with JavaScript libraries such as Electron, React Native, Vue, Angular, and AngularJS
- Skilled in CSS preprocessors like SASS for CSS optimization, mixins, variables, and structured SCSS
- Comprehensive understanding of OOP and design patterns
- Transforming Figma/XD designs into accessible UI components
- Writing unit tests and integration tests to ensure software quality
- Guaranteeing website compliance with accessibility, SEO, and security standards, passing SonarQube and BlackDuck
- Developing tools (GUI lib version manager and automated CLI tasks) to support the software development process
- 2 YoE in Cyber Security systems and 2 YoE in E-commerce systems and Social Network platforms
- Excellent communication skills with a proven track record of collaborating with customers and onsite team members
- Experience working with Sitecore CMS platform
- Familiarity with various methodologies such as Agile and Waterfall

Areas of expertise:

- JavaScript, TypeScript, ReactJS, NextJS, React Native, AngularJS, Angular, Vue, Electron
- Amplience, GraphQL, NestJS, ExpressJS, Serverless
- HTML, CSS, SCSS
- AWS, Azure, Ali Cloud (Route 53, ELB, Lambda, API Gateway, S3, EC2).
- CI/CD (Gitlab CI, Github Actions)
- MongoDB
- Visual Studio Code, Git, SVN, Windows, Ubuntu, MacOS, Docker,
- Jira, Confluence

Education



Bachelor of Science in Information Technology

Ho Chi Minh City University of Technology and Education

September 2020

Languages



English
Vietnamese

C1
Proficient

Professional Experience



History Projects

Comspaces

Software developer

Nov 2018 - Jan 2020
HCMC

Project Description: Enterprise Social Networking Service
- Connects workers and businesses

Project Roles: Front End Developer
- Implemented, from scratch, a messaging system
- Collaborated with the team to build an image optimization server
- Developed mobile-first adaptations for existing websites using React-Native for Web

Team Composition:
- 1 Project Manager, 3 Back-Ends, 1 Designer, 1 DevOps, 3 Front-Ends

Database: MongoDB, Cassandra, Neo4j

Tools & Technologies:
- HTML, JS, CSS, ReactNative, Reactjs, Redux, NextJS, Webpack, Babel,
Storybook, Microservices, Swagger, Lighthouse
- Webstorm

OPSWAT

Software developer

Sep 2020 - June 2022
HCMC

Project Description: MetaDefender Kiosk v4 (K3000)
- Secures data transfer across internal network domains with versions for MS Windows and Linux OS

Project Roles: Software Engineer
- Implemented requests for new features, optimized Electron App UI (Angular based)
- Built and Enhanced Workflows Management Platform using AngularJS
- Addressed customer issues directly
- Developed localization tool for scraping HTML tags and transforming them into localized text

Team Composition:
- 2 Project Managers, 1 Engineer Manager, 2 Front-Ends,
1 Designer, 3 Back-Ends, and a few other related departments

Database: MongoDB

Tools & Technologies:
- Scrum, HTML, CSS, JavaScript (ES6), Angular, Angular JS, React, Electron, Restful API, Protobuf (Websocket), ESLint, Prettier, Gulp, TypeScript, Component-based
- Visual Studio, VS Code, Docker, TeamCity, Atlassian, Confluence, Jest, React testing library, Jasmine, Selenium

OPSWAT

Software developer

Sep 2020 - June 2022
HCMC

Project Description: MetaDefender Kiosk KS (L1001)
- Secures data transfer across internal network domains with versions for MS Windows and Linux OS

Project Roles: Software Engineer
- Built from scratch Electron App UI (React based)
- Applied theming, i18n, lint rules, build process.
- Implement Auto Updates, helps build an Update Service online
- Hands-on performance optimization with LDAP servers and large directories

Team Composition:
- 2 Project Managers, 1 Engineer Manager, 2 Front-Ends,
1 Designer, 3 Back-Ends, and a few other related departments

Database: MongoDB

Tools & Technologies:
- Scrum, HTML, CSS, JavaScript (ES6), Angular, Angular JS, React, Electron, Restful API, Protobuf (Websocket), ESLint, Prettier, Gulp, TypeScript, Component-based
- Visual Studio, VS Code, Docker, TeamCity, Atlassian, Confluence, Jest, React testing library, Jasmine, Selenium

Favorite Activities



I like swimming, playing badminton, going to the gym, playing esports, participating in running events, meeting friends and going to parties, I also often attend technology events to stay updated.

Professional Experience –



EPAM

Software developer

June 2022 - Mar 2023
HCMC

Project: Confidential

- Addressed performance issues, anchored pages on the official sales website
- Developed Click&Collect feature to boost shopping traffic
- Rebuilt specialized pages for customers and partners

Project Roles: Front End Developer

- Translated design into accessible UI using ReactJS + Material UI
- Supported Primania by integrating with Olapic (UGC)
- Collaborated to construct a new repository leveraging Next 13
- Conducted daily code reviews
- Ensured website SEO, accessibility, and compliance with security standards

Team Composition:

- Project Manager: 1, Front-End: 5, Back-End: 3, Technical Leader: 1, Quality Assurance: 4

Tools & Technologies:

- Agile Scrum, HTML, CSS, JavaScript, TypeScript, ReactJS, NextJS, GraphQL, Apollo Client/Server, ESLint, Husky, Prettier, Webpack, TypeScript, Component-based, Backend for Frontend (BFF), Storybook, Jest, React testing library
- VS Code, Amplitude, Azure, Figma, Atlassian

EPAM

Software developer

Mar 2023 - Sep 2023
HCMC

Project: Onboarding

- Onboarding portal helps integrate new hires into the organization. It includes activities that help new newcomers understand the company's structure, culture, vision, mission, and values.
- Onboarding admin portal helps manage employee progress and

Project Roles: Key Developer

- Defined the development process for the FE side
- Initiated the Next application from scratch and integrated it into the system
- Coordinated with the web development team to design the UI
- Worked with QA teams to implement tests and verify projects throughout the development process
- Completed the product using the in-house Epam UI Library and transferred it to a third party for use

Team Composition:

- Project Manager: 1, Front-End: 5, Back-End: 1, Quality Assurance: 2

Tools & Technologies:

- AWS (API Gateway, Lambda, DynamoDB), Serverless, Git, Confluence, NextJS, Typescript, React Query, Tailwind CSS, UUI

- VS Code, Amplitude, Azure, Figma, Atlassian

EPAM

Software developer

Sep 2023 - Nov 2023
HCMC

Project: K11

- The project introduces the corporation with a large amount of information and needs to be tightly organized and scalable

Project Roles: Trainer, Developer

- Learned latest Sitecore development approach
- Involved in managing Sitecore Experience Manager™ (XM), Sitecore® Experience Platform™ (XP)
- Handed on Sitecore as a headless CMS with Sitecore JavaScript Rendering SDKs (JSS)
- Implemented Sitecore Application Using Docker

Team Composition:

- Project Manager: 1, TechLead: 1, Sitecore Architect: 1, Developer: 3

Tools & Technologies:

- Sitecore Cloud, Sitecore XM, Sitecore XP, JSS, NextJS, GraphQL, .NET
- Docker

