|  |  |
| --- | --- |
|  | **TRAN VAN VIET****Frontend Developer**Dob: 14/10/2000Mobile: 0972699922Email: anhvietdev@gmail.com Fb: <https://www.facebook.com/viettv3/>Website: <https://cv-vietran.vercel.app> |

**SUMMARY**

* I am a front-end developer with more than 2 years of experience working in enterprises. And I have more than 4 years of learning about web programming, and have knowledge of both front end and back end.
* I have more than 1 year of experience working in a Team Leader position for some Japanese projects. I have good teamwork skills and I always support my teammates to finish the project on time.
* I love website development. I have experience working as a backend and front-end developer. I have a solid background in programming, always try to improve my technical skills.

**TECHNICAL SKILL**

|  |  |
| --- | --- |
| * **Technology**: JavaScript/ES6, Typescript, CSS, HTML, Java, C#
* **JavaScript Library/Frameworks**: ReactJS, NextJS, NodeJS, NestJS, Express, Redux, Jquery
* **React UI Component Library:** Material-UI, Antd, Fluent-UI, React-bootstrap, Reactstrap
* **CSS Framework/Library:** Tailwindcss, Bootstrap, SASS, CSS module, Styled-components
* **Database:** SQL-server, MongoDB
* **Source Control:** GitLab, GitHub, SVN
* **IDEs:** Visual Studio Code, Visual Studio
* **Tools:** Jira, Postman, Chrome Developer tool, React Developer Tools, Redux DevTools, SSMS, MongoDB Compass
* **Web Services:** RESTful Web Services
* **Code Quality Analysis:** Eslint, Tslint, Prettier
 |  |

**EDUCATION BACKGROUND**

|  |  |
| --- | --- |
| * 09/2018 – 10/2022: **FPT University**

 Major: Software Engineering Currently GPA: 7.87**Honors & Awards:** * Good student in studying and practicing in Spring 2020, Summer 2021, and Fall 2021.
* I got the maximum score when participating in an internship at the company.
* Web Design for Everybody Capstone Certificate in Coursera.
* 12/2020 – 03/2021: **Fresher Academy (FPT software)**
 |  |
| Front-end: JavaScript, ReactJS Library**Honors & Awards:** * Highest score during training at the unit
 |  |

**PROFESSIONAL EXPERIENCE**

|  |
| --- |
| * I have **more than 2 years** of experience working in enterprises. And I have more than **4 years** of learning about web programming, and have knowledge of both front end and back end.
* I have more than one year of experience working in the **Team Leader** position with job rank Dev03 at  [FPT Software.](https://www.fpt-software.com/)
* I have a lot of time to study software development and the field of information technology at  [Fsoft Academy](https://fsoft-academy.edu.vn/)  and  [FPT University](https://daihoc.fpt.edu.vn/).

 **FPT Software Fsoft Academy***12/2020 - 10/2022* *12/2020 – 03/2021***08/2021 – 10/2022 (FPT Software)****Project: E-Invoice*** ***Project Description:*** The project of one of the major Japanese customers is MIROKU JYOHO SERVICE. Develop a platform service "Electronic Invoice System" that sends and receives electronic invoices, saves and searches them in order to support the expected digitization of invoices by email.
* ***Project size:*** 40
* ***Team size:*** 9
* ***Role:*** Team Leader
* ***Responsibilities:***
* Analysis requirement from Basic Design
* Create Details Design document
* Design module structure
* Coding Common Components and Common Functions that are common to the Entire System
* Coding main features
* Fixbug IT, UAT
* Review coding, review Details Design
* Build & deploy source on Azure
* ***Technologies Used:*** ReactJS, Context API, TypeScript, SASS, .NET core, SQL Procedure

**07/2022 – 10/2022 (FPT Software)****Project: Genius*** ***Project Description:*** The project of one of the major Japanese customers is MIROKU JYOHO SERVICE. Develop new functions for Accounting Web Application system and convert existing features from desktop application to web application. Development phase includes BD → DD → Coding → UT → PT → IT → ST.
* ***Project size:*** 105
* ***Team size:*** 8
* ***Role:*** Team Leader
* ***Responsibilities:***
* Analysis requirement from Basic Design
* Design module structure
* Coding Common Components according to Atomic Design Standards
* Common Functions that are common to the Entire System
* Review coding, review Details Design
* ***Technologies Used:*** ReactJS, Context API, TypeScript, SASS, .NET core, SQL Procedure

**03/2021 – 10/2021 (FPT Software)****Project: JBOX*** ***Project Description:*** Convert ETL application from desktop app to web app. Analyze data from customer business databases to calculate the desired data through node charts.
* ***Project size:*** 47
* ***Team size:*** 9
* ***Role:*** Team member
* ***Responsibilities:***
* Analysis requirement from SRS
* Create Details Design document
* Coding features
* Unit Testing
* Perform code review, code refactoring
* Fixbug IT, UAT
* ***Technologies Used:*** ReactJS, TypeScript, Redux Saga, Ant-design, SASS, React-flow-chart, i18next, Java, PostgreSQL

**01/2021 – 03/2021 (FPT Software)****Project: Mock*** ***Project Description:*** The Social Network app is a web application that allows users to view the global feed, personal feeds of those they follow, the details of an article with content and comments, and the profiles of people. Users can sign-up to create a new account or sign in if they already have one. After logging in, users can post a new article, comment, give their favorite heart, un-favorite, edit, or delete.
* ***Project size:*** 3
* ***Team size:*** 3
* ***Role:*** Team member
* ***Responsibilities:***
* Analysis requirement
* Design module structure and component runtime interaction for the project.
* Coding Common Components and Common Functions that are common to the Entire System, such as routing, validating forms...etc
* Take responsibility for functionalities that refer to authentication, profile, article, comment, and tags.
* Build & deploy source on Firebase
* ***Technologies Used:*** ReactJS, TypeScript, Redux Saga, Material UI, Styled Component, Formik, Yup, Sweetalert2, Axios.

**01/2021 – 03/2021 (FPT University)****Project: Edunext Lite*** ***Project Description:*** The Platform for Social Constructivism Teaching and Learning, implementing a microservices architecture. The application was built on top of an existing system that is Edunext, but EdunextLite was made with a lighter version, cost less, and removed some unnecessary functionality in the EduNext system. EdunextLite provides students and faculty with a comprehensive learning platform to access and form knowledge in a social constructivist manner.
* ***Project size:*** 5
* ***Role:*** Team leader
* ***Responsibilities:***
* Analysis requirement.
* Design and implement User Interface and component structure.
* Take responsibility for all functionalities on the front-end, such as Constructivism Questions, Assignments, Submissions, Feedback, Reading, Comments, creating groups, managing courses, and classes, etc.
* Handle some functions in the back end such as Google Login, Comments, Voting, exporting excel, real-time processing.
* ***Technologies Used:*** ReactJS, Java Spring, NodeJS, MySQL, MongoDB, TypeScript, Redux Thunk, Material UI, SASS, Axios, Socket IO, JWT, AWS

**01/2020 – 12/2020 (Seft-build)****Project: SocialVA*** ***Project Description:*** A self-building social network based on Facebook (Project-Based Learning). This website includes features such as new feed, chat personal, chat group, video chat, reactions, comments, friends, following, notifications, etc.
* ***Project size:*** 1
* ***Role:*** Project owner
* ***Responsibilities:***
* Design and implement User Interface and component structure.
* Design database.
* Create RESTful API
* Coding all application features front-end and back-end
* Build & deploy source on Heroku
* ***Technologies Used:*** ReactJS, NodeJS, MongoDB, Express, Redux Thunk, Bootstrap, Bcrypt, JWT, Axios, Socket IO

**01/2020 – 12/2020 (Seft-build)****Project: Awesome Chat*** ***Project Description:*** Self-building when learning based on Messenger (Project-Based Learning). That allows users to register, login, logout of their local accounts, directly save email, and hash the user's password. Send an email confirming your account activation. Register, login, and logout with 2 types of social network accounts: Facebook & Google. Manage your friends list: add, edit, delete, send friend invitations, cancel requests, confirm friends. Chat text emoji, chat images, attachments, call video online.
* ***Project size:*** 1
* ***Role:*** Project owner
* ***Responsibilities:***
* Design and implement User Interface and component structure.
* Design database.
* Coding all application features front-end and back-end
* Build & deploy source on Heroku
* ***Technologies Used:*** NodeJS, MongoDB, Express, jQuery, View engine EJS, Bootstrap, Bcrypt, Socket IO

**01/2020 – 12/2020 (Seft-build)****Project: My Resume Online*** ***Project Description:*** This application summarizes my personal information, education, work experience, projects that I have been involved in, and my programming related skills.
* ***Project size:*** 1
* ***Role:*** Project owner
* ***Responsibilities:***
* Create module structure
* Create data
* Coding UI
* Create 3D models in blender
* Responsive handling
* Build & deploy source on AWS
* ***Technologies Used:*** NextJS, WebGL, ThreeJS, Tailwindcss
 |

**REFERENCES**

1. **MR Vũ Trung Kiên**
	* ***Position:*** Vice BU Lead
	* ***Company:*** FPT-Software
	* ***Phone:*** 0976621443
	* ***Mail:*** KienVT6@fsoft.com.vn
2. **MRS Phạm Thị Minh Huế**
	* ***Position:*** Project Manager
	* ***Company:*** FPT-Software
	* ***Mobile:*** 0387072169
	* ***Mail:*** HuePTM@fsoft.com.vn
3. **MR Vũ Thanh Bình**
	* ***Position:*** Project Manager
	* ***Company:*** FPT-Software
	* ***Mobile:*** 0356056389
	* ***Mail:*** BinhVT3@fsoft.com.vn
4. **MR Nguyễn Trọng Quỳnh**
	* ***Position:*** Project Manager
	* ***Company:*** FPT-Software
	* ***Mobile:*** 0947770102
	* ***Mail:*** QuynhNT11@fsoft.com.vn
5. **MR Nguyễn Minh An**
	* ***Position:*** Solution Architect
	* ***Company:*** FPT-Software
	* ***Mobile:*** 0335850584
	* ***Mail:*** AnNM@fsoft.com.vn