Vu Tien Dung

OBJECTIVE

Thereby helping to improve people's lives in the area of technology and modernization. Become the best developer.

PROFESSIONAL SUMMARY

Have an advanced knowledge about JavaScript. Really love functional programming.

Really love functional programming.

Have experience in Web Development.

Can quickly catch up with a new large code base.

Always curious and willing to learn new things.

EDUCATION

Hanoi National University - Major: Information Technology 2018 - 2022

CERTIFICATE

English VSTEP - *Level B2* 2021 - 2023

HONORS & AWARDS

Participate in faculty-level scientific researchy:

y: 2020-2021

- Consolation prize: Scientific research topic: Using Acceleo tool to automatically generate java source code automatically from UML model

SKILL

Office informatics tools: - Atlassian Confluence, Jira, ReadMe

Programming Languages: JavaScript / TypeScript: Angular, VueJs, NodeJs, ReactJs, Java

Database: Oracle Database, SQL Server, MySQL, MongoDB, Firebase, Redis

Development Operation: Docker, Shell Script, Kubernetes, CI/CD: Jenkins, GitlabCI

API: RESTful, SOAP, GraphQL

Proxy: Nginx, Kong, Websphere

Message Broker: Kaka, Rabbit MQ

Cloud: AWS, Azure

WORK EXPERIENCE

TPBank - Full-Stack Developer	10/2024 - 06/2025
CMC Global - Full-Stack Developer	11/2022 - 09/2024
Alpine Tech JSC - Full-Stack Developer	01/2022 - 10/2022
Xtel Solution - NodeJSDeveloper	06/2021 - 12/2021

Customer	Product Company
Description	Corporate Customer Credit Process is a digital platform developed to automate and streamline the end-to-end credit approval process for corporate clients at the bank. It covers all key stages—from initial credit request and document collection to financial and risk assessment, credit approval, contract signing, and fund disbursement. The system aims to enhance transparency, reduce manual workload, ensure compliance with internal policies and regulatory standards, and improve both operational efficiency and customer experience.
Team size	7
My position	Full-Stack Developer
My responsibilities	Developed automated email workflows to notify relevant stakeholders at each stage of the credit process. Developed the Letter of Guarantee approval module, including multi-level approval flows, role-based access, and document generation. Developed the accounting and posting functionalities to ensure accurate financial transactions aligned with internal ledger and compliance requirements.
Technologies used	IBM BPM, ECM ,Websphere, Oracle Database

HMRS - CMC Global (11/2022 - 9/2024)

HVIKS - CIVIC GIUDAI	(11/2022 - 9/2024)
Customer	Product Company
Description	Time attendance management system for internal CMC group
Team size	17
My position	Full-Stack Developer
My responsibilities	 Rewrote backend APIs using Node.js (Express) to support mobile and web applications, including: 1. Monthly work calendar view 2. Leave request creation and approval 3. Time attendance explanation and justification 4. Monthly payroll report generation based on attendance and leave data Developed responsive frontend interfaces using React, TypeScript, and TailwindCSS, optimized for both desktop and mobile platforms. Integrated Microsoft SharePoint via - Microsoft Graph API to sync internal documents directly into the mobile app. Collaborated closely with backend, frontend, QA teams, and product owners in an Agile environment to ensure feature quality and timely delivery.
Technologies used	Node.js (Express), React, TypeScript, TailwindCSS, REST API, Microsoft Graph API, Postgres, Redis, Kafka, AWS EC2, AWS Cloud Watch

Lend Trust Wallet - Alpinetech JSC

(3/2022 - 10/2022)

Customer	Truong Tien
Description	Lend Trust Wallet is an electronic wallet platform that enables users to borrow money or lend to others. The system is built on a microservices architecture.
Team size	7
My position	Full-Stack Developer
My responsibilities	 Develop Auth Module: Built a complete user authentication service, including backend logic (Node.js) and a user-facing login/register UI using React Develop Notify Service: Developed a notification service capable of sending messages via email, SMS, and Firebase Cloud Messaging; included a frontend panel to configure templates and view message history. Develop Transaction Service: Built a service for managing user transactions, and developed a frontend interface for users and admins to view and manage transaction

	histories. 4. Develop Log Service: Created a centralized logging service for collecting and displaying logs from multiple services
Technologies used	Node.js, React, TypeScript, TailwindCSS, REST API, SQL Server, Git, Jira, Agile Scrum, Redis, Kafka, Postgres

Viettel BCCS 2 - Alpinetech JSC

(1/2022 - 3/2022)

Customer	Viettel Telecom
Description	Viettel VAS is a collection of convenient services provided by Viettel to customers. These services include miss call notification, call blocking, music waiting, and reading newspapers
Team size	5
My position	Fullstack Developer
My responsibilities	Develop The Site of Management Monitor: Create a management monitor for local registration of Viettel services. Implement features such as tree view, table view, snack bar, sprint bar, and toast for an enhanced user experience.
Technologies used	Angular 12, Tailwind, Nginx

Viet Nam Artist Booking - Xtel Solution

(6/2021 - 12/2021)

Customer	Viet Nam Artist Network
Description	This is a web application that allows users to book shows by artists and conversely artists can receive schedules from this website.
Team size	10
My position	NodeJS Developer
My responsibilities	CMS Web Application: 1. Develop authenticated and authorized function: Create, check role and permision, log in, log out.Develop manage customer function. 2. Develop manage artist function.Develop mange booking function. 3. Develop audit log function. Customer Web Application: 4. Develop authenticated and authorized function: Create, check role and permision, log in, log out. 5. Develop booking function. 6. Develop show multil language function
Technologies used	Ubuntu,NodeJS, MySQL, Firebase, Shell Script

INTERESTS

Learning new things Listen to music Swimming Playing Soccer Playing Game

MY GIT

Github: https://github.com/tiendung053