# LINH LE THI MY

## FULL-STACK DEVELOPER

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## **SUMMARY**

I am a Full-stack Developer with 5 years of experience, specializing in .NET and ReactJS, along with strong proficiency in front-end web technologies.

My focus is on building scalable and efficient web applications. I have strong problem-solving skills and a passion for continuous learning and improvement. I am currently seeking opportunities to grow as a full-stack engineer and advance into a senior web developer role.

#### Technical skills:

C# .NET Entity Framework SQL Server Microsoft Azure Git
HTML CSS JavaScript ReactJS MongoDB

#### **WORK EXPERIENCE**

## Full-stack Developer (.NET, ReactJS), Stepmedia Software Inc. Feb 2023 - Mar 2025

# Responsibility:

- Participate in the implementation of new features for upcoming versions as a full-stack web developer.
- Fix bugs and improve performance related to the current system flow and existing functionalities.
- Actively collaborate with other departments, such as Business Analysts, to receive, clarify, and address requirements for implementation. Work with Quality Assurance to ensure that functions meet all customer use cases.
- Demonstrate strong teamwork abilities, including discussing, dividing tasks, and addressing issues related to the technologies used and challenges encountered during implementation.
- Write and optimize SQL stored procedures, views, and functions
- Implemented unit tests with xUnit and Moq for service and controller layers

Team size: 250+

**Project**: Auvenir is an intelligent, cloud-based client engagement platform that enables firms to leverage today's best technology to create a better engagement experience for practitioners and their respective clients. Auvenir helps build a better engagement experience for firms and organizations, their teams, and their clients.

## Technologies:

- Frontend: ReactJS, HTML, CSS, Sass, Webpack, Accessibility Compliance WCAG 2.0 and 2.1
- Backend: .NET Core, EF Core, LINQ, SSO, OAuth, OpenID, SignalR, Redis, SharePoint, Spreadjs, DevExpress, REST APIs
- Database: SQL Server
- Architecture: Microservices
- Design pattern: DI, Repository, UoW, Factory
- Microsoft Azure, Azure DevOps, Azure Functions, Service Bus, Blob Storage

**Responsibility**: Join the team to develop the web for the E-Commerce system. Analysis requirements, research, meeting to design the infrastructure of the project, break tasks, estimate, and implement the functions essential and integration.

Team size: 30+

**Project**: Payment System is designed to enable users from third-party applications to pay their invoices via supported payment service providers or endpoints. This would be the primary method of revenue collection within RIVIR and be interlinked directly into the downstream accounting and reporting.

• Technologies: .NET Core, EF Core, Identity Server4, Authorize.net, FTP, SQL Server

**Project**: RIVIR is a web-based application where Sellers, Brokers, Manufacturing, and Retailer register their products which are certified as GS1 standards to improve efficiency, safety, and visibility, and shared key information about products with end-users.

- Technologies:
  - Frontend: ReactJS, HTML, CSS, Tailwind
  - Backend: .NET Core, EF Core, Hangfire, Serilog, RestSharp, Identity Server4, SignalR
  - Database: SQL Server, MongoDB
  - Search engine: Elasticsearch
  - File: Aspose.Cells, Aspose.Words, Aspose.Slides, Aspose.PDF, Dropbox, Google Cloud Storage, Image Magick
  - Google Cloud Platform
  - Source management and CI/CD: Azure DevOps

### **EDUCATION**

# University of Information Technology - UIT | 2015-2020

Software Engineering

GPA: 8.11/10

## **English**

I am able to use English to communicate effectively, exchange and receive information from customers, read and understand requirements and business documents to compile them into technical documents.

TOEIC: 775/990 - IIG Vietnam

## **STRENGTHS**

Familiar with Agile - SCRUM

Experience in version control: GIT

Problem solving

Quick learner

Multitasking

Time management

Good communication - teamwork

Work well under pressure