

PHAN VĂN PHÚT

Full Stack Developer

Date of birth: 18/01/1998 Phone: 0971903655

Email: pvphuc2301@gmail.com

Address: 35/9b hẽm 35 đường 904, Hiệp Phú, Tp. Thủ Đức, Tp.HCM.

I am passionate about software development, continuously learning, and contributing to innovative projects. My goal is to create efficient, reliable, and user-friendly solutions.

Summary

I am a Web Developer with 3 years of experience in building robust and scalable applications. My expertise includes:

- Proficient in C# for backend development, skilled in building RESTful APIs and web applications using ASP.NET Core.
- Proficient in using EF for data access and ORM.
- Knowledgeable about implementing secure authentication mechanisms, including JWT
- Skilled in front-end development using JavaScript, proficient in ReactJS, basic understanding of Angular and eager to apply and expand my skills in an Angular project
- Familiar with version control using Git for collaborative development.
- Hands on working with Microservices architecture, Azure Service Bus.
- Strong grasp of OOPS concepts, dependency injection patterns, SOLID principles for writing maintainable and extensible code.

Experience

* Stepmedia Software Vietnam Co., Ltd

Mar 2023

(84A/42 Tran Huu Trang, Ward 10, Phu Nhuan District, Ho Chi Minh City)

- Position: Full Stack Developer
- Responsibilities:

As a full stack Developer, I were part of the Auvenir project (Audit Software), I was in charge of resolution of critical bugs, time estimation of tasks, implementation and development of new features.

* **Technology stack**: C#, Reactjs, Microservices architecture, Azure Services.

* American International Hospital

Nov 2020

(Số 6, Đường Bắc Nam 3, Phường An Phú, Tp Thủ Đức, Tp.HCM)

- Position: .NET Developer

- Responsibilities:

- + Experience in operating Hospital Information System (HIS).
- + Training and support users to use HIS.
- + Participated and developed projects:

1. Electronic Medical Record (EMR):

EMR is a web application that allows users (doctors, nurses) to access and input patient's health information (clinical summary, lab result, exam reports and images, patient's visit information history, medical record forms) and other resources.

* Main responsibilities:

- Developed UI using HTML, CSS, JavaScript, Telerik, Bootstrap.
- Write direct query and integrate external API.
- Maintenance and upgrade application from user requirement.
- * Technology stack: C#, .Net Framework, Webforms, HTML, CSS, JavaScript. Git.

2. Radiology Portal:

Radiology Portal is a web application that provides features that allow users create, view and print patient's exam reports and images online.

* Main responsibilities:

- Developed UI using HTML, CSS, JavaScript, Telerik, Bootstrap.
- Call web service to access database.
- Maintenance and upgrade application from user requirement.
- * **Technology stack**: C#, ASP.Net Core, Blazor WebAssembly, HTML, CSS, JavaScript, Telerik, Bootstrap, Git.

3. PDCA

Application with some modules that improve the quality and performance of nurse manager in coordinates all nursing activities. Manage the process of submit and transfer medical record, track approvals.

* Main responsibilities:

- Developed UI using HTML, CSS, JavaScript, Telerik, Bootstrap.
- Create Tables, Stored procedures using SQL Server 2016.
- Use Dapper to access database.
- Maintenance and upgrade application from user requirement.
- * **Technology stack**: C#, ASP.Net Core, Blazor WebAssembly, Dapper, HTML, CSS, JavaScript, Telerik, Bootstrap, Git.

LANGUAGES

English: Good.

EDUCATION

HO CHI MINH CITY VOCATIONAL COLLEGE

Major: Information technology, August 2019.

INTERESTS

Running, Reading