PHAM KHAC TRUNG

.NET DEVELOPER

PROFILE

A Fullstack .NET Developer with 2+ years of experience in building scalable web applications using .NET, React, and SQL Server. Passionate about performance optimization and DevOps automation. Passionate about learning new technologies and continuously improving programming skills.

CONTACT

Phone: 0915922964

Email: trungkhac305@gmail.com

Address: 297 Ly Thuong Kiet, Ward 15, District

11, Ho Chi Minh City, Vietnam

LinkedIn: linkedin.com/in/trung-pham-

4333361b9/

WORK EXPERIENCE

Vu Thao Technology Company | 03/2022 - 12/2024 Software Developer

- Developed and maintained web applications using .NET(ASP.NET, Sharepoint, Wep API,Web Application..),
 C#, SQL Server.
- Built and customized UI using React, Kendo UI, jQuery, JavaScript, ajax.
- Integrated and processed Word, Excel file exports (Aspose Words, Aspose Cells), inserting tables and images as required.
- Developed services and task schedulers to send notifications and update data on a scheduled basis.
- Managed source code using TFS, implemented CI/CD pipelines with Azure DevOps.
- Collaborated with the QA team to test, debug, and optimize application performance.
- Researched and implemented DevOps solutions to streamline the build & deployment process.

SKILLS

- Backend: .NET, C#, Entity Framework, LinQ, MVC
- Frontend: React, Kendo UI, JavaScript, jQuery, AJAX, Html, CSS
- Database: SQL Server (Query Optimization, Indexing, Stored Procedures)
- DevOps: Azure DevOps, TFS, CI/CD, Git
- Document Processing: Aspose Words, Aspose Cells
- Soft Skills: Teamwork, Problem-Solving, Logical Thinking

EDUCATION

Cao Thang Technical College | 2019-2022 Major: Information Technology - GPA: 7.3

LANGUAGES

English: Intermediate

PROJECTS

EVN Project

- Developed and optimized news posting workflows, announcements, and meeting displays.
- Implemented statistical reporting features for data visualization and analysis.

PPJ, DeoCa Projects

- Participated in the development of contract management workflows, contract numbering, and payment processing.
- Designed and optimized financial transaction and approval processes to improve efficiency.

SNP Project

- Optimized data display performance for news pages, ensuring faster load times and improved user experience.
- Enhanced backend processing for better data retrieval and management.