**Thieu Vuong Thinh**  
**Back-end Software Engineer**  
📞 +84 937 353 134 | 📧 Vuongthinh0901@gmail.com  
🌐 GitHub: https://github.com/kaisxxx/cv.git

**SUMMARY**

Back-end Software Engineer with 2 years of experience in web development, along with 1 year in modern front-end development and 8 months of experience working with .NET-related technologies.

With a foundational background in **Computer Networking**, I have a strong understanding of system architecture, server-side development, and the relationship between application performance and network infrastructure. I enjoy solving front-end challenges with a UI/UX mindset, and I am constantly learning new technologies to improve my skills as a developer.

**TECHNICAL SKILLS**

* **Programming Languages:** Java, C, C#
* **Frameworks & Platforms:** ASP.NET MVC, Web API, Entity Framework
* **Databases:** Microsoft SQL Server
* **Front-end:** HTML, CSS, JavaScript, Bootstrap, Java Server Pages (JSP)

**Technologies Used:**

* Front-end (Legacy): HTML, CSS, JavaScript, Bootstrap
* Front-end (New): Java Server Pages (JSP)
* Back-end: Java

**Key Responsibilities:**

* Evaluated and selected modern front-end technologies for migration.
* Led the transition from legacy UI to new technologies, improving performance and maintainability.
* Mentored junior developers, conducted code reviews, and ensured code quality.
* Established project architecture, coding conventions, and CI/CD pipelines.
* Created clear project roadmaps, documented use cases, and ensured proper testing for all new features.

**EDUCATION**

**FPT University, Ho Chi Minh City**  
📅 *Oct 2020 – Present*  
**Major:** Computer Networking  
**GPA:** 60% – Degree Grade: Good

**ACTIVITIES & INTERESTS**

* Passionate about **video games**, with a dream of becoming a **game developer**.
* Enjoy writing and reading **blogs** on gaming and IT-related topics.
* Involved in **game localization (Vietnamization)** as a part-time hobby.
* Develop personal store-related projects during free time – available on GitHub.