



INTERN SOFTWARE ENGINEER

TO NGOC LAM LINH

GET IN CONTACT

Mobile: 077-505-1234

lamlinh20001@gmail.com

<https://github.com/linhtnl>

Thu Duc District, Ho Chi Minh City, Viet Nam

PERSONAL PROFILE

A software engineering student at FPT university with hands-on experience in coding and design web and desktop applications.

AREAS OF EXPERTISE

- Hands-on SQLServer and SQL experience.
- Java, C#, Python experience. Microsoft ASP.NET MVC, Entity Framework.
- Basic knowledge of C, NodeJS, Angular, MongoDB, Web API experience.

OTHER SKILLS

- The ability to analyze technical information.
- Can analyze, design and implement database structures
- Detail oriented
- Problem solver

WORK EXPERIENCE

GESO | 11/2020 – 12/2020

- Develop websites using Java Servlet.

FPT University | 2018 – present

- Car Rental Service – Java Web Lab Project – JSP Servlet/JS/JQuery/Ajax. A service helps users rent cars on the website. Users can feedback on the car that they rented. Using verify email account after register.
<https://github.com/linhtnl/Car-Rental>
- Quiz Online – Java Web Lab Project – JSP Servlet/JS/JQuery/Ajax. An online learning website that students can enroll in quizzes and teachers can CRUD questions on the question bank.
<https://github.com/linhtnl/QuizOnline>
- The platform for photography and design freelancer – C# and .Net subject project. An MVC web using Asp.Net with Entity Framework Project. Freelancers can serve services like take pictures, record, edit photos or videos. Clients will book for these services.
<https://github.com/linhtnl/PhotoWork>
- The BookStore – Winform lab. Users can manage books by this application. Clients will book for these services.
https://github.com/linhtnl/WinForm_BookStore
- HanaShop – Java Web Lab Project – JSP Servlet/JS/JQuery/Ajax. A service helps users buy goods on the website. Having a role provider that admin can add products to serve to customers.

The SheCode Competition | 7/2020

EDUCATION HISTORY

FPT UNIVERSITY

Junior Software Engineering Major
– Current average grade: 8.0