

Male

mm 08/10/1999

tiennp8@gmail.com

0384194762

🗞 www.facebook.com/phamtien810

A Ha Noi

TECHNICAL SKILLS & LANGUAGES

- Programming Languages: Java, C, C#
- Web Development Languages: HTML5, CSS3, JavaScript ES6.
- -Mobile Programming: Android (Java)
- -JavaScript Library: JQuery.
- -JavaScript Framework: Angular10, ReactJS
- -CSS Framework/Library: Bootstrap 4, Material UI.
- Frameworks/Platforms: Java Swing, Java JSP & Servlets, ASP.NET, .NET Windows Application.
- -IDEs: Visual Studio Code, Android Studio, Netbeans.
- Database Management Systems: MS SQL Server, MySQL
- Foreign Languages: English, Japanese

OTHER INFORMATION

Github: https://github.com/ftees

NGUYEN PHAM TIEN

Developer

EDUCATION



FPT UNIVERSITY, Major: Software Engineering

OCT 2017 - PRESENT

GPA: 7.5/10

Learn programming languages: C, Java, C# ASP. Net Learn web development languages: HTML5, CSS3, JavaScript, Jquery, Bootstrap 4

JavaScript Framework: Angular10, ReactJS

Practice with projects such as Library Management Application, Online store Website with Java, SQL, and E-newspaper website and application with C#, ASP. Net

THAI NGUYEN SPECIALIZED AND GIFTED HIGH

SCHOOL, Major: Science

Oct 2014 - Jun 2017

University entrance grades: 23.25 (Math: 7.75, Chemistry: 7,

Physics: 8)

WORK EXPERIENCE



FPT SOFTWARE ACADEMY, Intern

JUN 2020 - SEPTEMBER 2020

Assignment: E-commerce website with Angular

-Description: A simple Smartphone store that allow customer can view product, search product, add to cart and check out order.

-Responsibilities:

- -Work independently
- -Build and deploy website.
- -Technologies Used: HTML5, CSS3, Bootstrap 4, Angular10

Assignment: Customize a responsive website

-Description: A responsive website with HTML5, CSS3 and Bootstrap4

-Responsibilities:

- -Work independently
- Design front-end of website

-Technologies Used: HTML5, CSS3, Bootstrap 4

FPT University, Student

OCT 2017 - PRESENT

Capstone Project: "Duplicate detection and self-generation of questions based on answers" system

-Description: An application used to duplicate detection and self-generation of questions based on answers in the final exam question bank using artificial intelligence (AI) technology in natural language processing (NLP)

-Responsibilities:

- Working in a team of 5 member
- Design low-level and high level prototype
- Build front-end of system
- Design database for system

-Technologies Used:

- Front-end: HTML5, CSS3, ReactJS, Material UI
- Back-end: NestJS, MySql, Firebase
- Al Model: S-bert, ernie-gen

Project: Portfolio Website

-Description: A portfolio website about personal information, education, work experience and skills.

Link: https://ftees.github.io/Portfolio-By-React/-Responsibilities:

- Work independently
- Design layout website.\
- Build front-end of website

-Technologies Used: HTML5, CSS3, Bootstrap 4, ReactJS.

Project: Online shopping website

-Description: A small shopping website that allow customer can view, search, add to cart and check out the products. Admin role can view, add, update and delete products and customer account.

-Responsibilities:

-Lead team of 2 people to analysis the requirement and functionalities of the web app to assign tasks to members.

-Build front-end of website

-Technologies Used: HTML5, CSS3, Bootstrap 4, Java JSP & Servlet, MS SQL.

ACTIVITIES

** FPT GUITAR Club (FGC), Member

OCT 2017 - DEC 2017

- Join in outdoor activities

CERTIFICATIONS

2018: English Certificate issued by FPT University

2020: Excellent Certificate Front-End Course by FPT Software Academy