# **Bui Hoang Anh**

# Full Stack Developer

Phone: (+84) 379 585 666

Email: anhbh.uit@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/anhbh/">https://www.linkedin.com/in/anhbh/</a>

#### **SUMMARY**

A full stack developer with 3 years of experience in C#.NET technology as well as Front End Development, with good knowledge in Object-Oriented Analysis and Design, Database Design, and Design Patterns. Trying new things is what I am passion about. I'm eager to experiment on new change to improve the product.

#### **SKILLS**

- Programming Languages:
  - C#.NET, JavaScript/Typescript
  - HTML5, CSS/SCSS
- Frameworks/ Platforms:
  - ReactJS, NodeJS (Entry Level), NestJs (Entry Level), Apollo (Entry Level)
  - Webpack, ES6
  - ASP.NET Core, Entity Framework Core
  - Docker
  - Azure
- Database Management Systems:
  - MS SQL Server, Redis, MongoDb
- Version Control:
  - Git
- Foreign Languages:
  - TOEIC 770/990
- Others:
  - Good understanding of OOP methodologies, SOLID principles, design patterns
  - Experience with Agile and Scrum development process

### **WORK EXPERIENCE**

# **Full Stack Developer**

Sep 2018 - Oct 2021

**iDealogic** 

**Project:** Thread Legal

**Description:** A legal case management system built exclusively with Microsoft 365 to provide all the intelligence and methods for managing the life cycle of a Case / Matter for lawyer

**Team size:** 5

## Responsibilities:

- Communicate with customers and teammates to clarify the requirement
- Maintain and develop new feature for main web application
- Maintain and develop multiple Office add-ins for Microsoft Word and Microsoft Outlook
- Build a VSTO extension for Outlook desktop using WPF and setup an installer for it

#### **EDUCATION**

## **Bachelors in Information System**

Aug 2014 - Nov 2019

University of Information Technology (UIT)

GPA: 7.69/10

#### TRAINING & CERTIFICATE

Microsoft - Microsoft Certified: Azure Developer Associate

Apr 2021

### **SIDE PROJECT**

# Automation lock through face recognition

Sep 2018 - Feb 2019

An IoT system uses face recognition to automatically unlock a door when an authorized person is in front of it. Link