

Trinh Van Bien

PERSONAL DETAILS

- | | |
|------------------|--------------------------|
| • Name | Trinh Van Bien |
| • Nationality | Vietnamese |
| • Date of Birth | 1992/11/09 |
| • Sex | Male |
| • Marital status | Single |
| • Phone No. | 0989923320 |
| • Email | trinhvanbien92@gmail.com |

EDUCATIONAL BACKGROUND

- Bachelor of Engineering and Technology - FPT University, Ho Chi Minh

PROFESSIONAL SUMMARY

- Good at IT skills including application development, implementation.
- Performed as Python developer.
- Cooperative and able to perform within a team-oriented atmosphere.
- English intermediate.
- Winner of Evolvable AI Hackathon 2018 competition.

SOFTWARE

- **Databases:** MS SQL Server, Cassandra, PostgreSQL, MySql
- **Programming Languages:** Python, HTML, CSS, JavaScript
- **Programming Tools:** IntelliJ IDEA, Eclipse
- **Framework:** Django, BackboneJS
- **Configuration Management tools:** GIT, SVN
- **OOAD/OOP:** Object Oriented Programming (OOP), Unified Modelling Language (UML)

OPERATING SYSTEMS

Windows, Linux

PROFESSIONAL EXPERIENCE

2015/06 – 2017/09

Software Developer – FPT Software

Project Description: A fully cloud-based networking and management solution to centrally manage all network wired and wireless devices, includes access point, switch, gateway. Its intuitive web-based interface illustrates an instant view and analysis of network performance, connectivity and status.

Responsibilities:

- Study Requirement from customer
- Create SRS
- Contact directly with customer to clear requirement
- Implement some features in project
- Review code and support other members
- Maintain project

Technologies Used:

Software environment

- Python
- Django
- Cassandra
- AWS(S3)
- REDIS

Development tools

- IntelliJ IDEA
- GIT
- SVN

2017/10 – Now

Software Developer – Evolvable Asia VN

Project Description: A travel system that travelers can find and book air tickets, hotels both foreign countries and their homeland.

Responsibilities:

- Study old system
- Maintain and develop new feature

Technologies Used:

Software environment

- Python
- Django
- MySql
- Redis

Development tools

- IntelliJ
- GIT
- SVN

