Ponhvath Vann

vannponhvath@gmail.com | 0212260622 | https://vbobv.github.io/website/ www.linkedin.com/in/ponhvath-vann | www.github.com/vBoBv

Objective

I am in my second year studying Bachelor of Computing Systems at Unitec Institute of Technology. My peers will describe me as a passionate and determined individual. I believe education is not enough without practical experiences. As I am progressing through my computing pathway, I am seeking to gain industry experience in preparation for a software and web development career.

Bootstrap

React JS

Skills

Programming:

- Java
- Python

Front-End:

- HTML
- CSS
- JavaScript

Frameworks: OS management:

- Basic Network Configuration
- Debian
- Raspbian
- Hardware Technology

Additional skills:

- Microsoft SQL Server
- SDLC
- Wireframing / UML
- GitHub
- Git (Git Flow)

Projects

Banking Application (August 2019)

- A software application developed using **Java** programming language
- A replica of mobile internet banking but desktop version
- User can deposit, withdraw and transfer money from different accounts
- Implemented Java Date API
- Source code: https://github.com/vBoBv/Banking-Application

Portfolio (July 2019)

- Static website developed with HTML/CSS/React
- Responsive website compatible with Desktop/Tablet/Mobile version
- Source code: https://github.com/vBoBv/website
- Website: https://vbobv.github.io/website/

Customer Membership System (April 2019-Jun 2019)

- GUI software developed with Java programming language
- Utilized Object-Oriented Programming
- Encapsulation, File Handlings and Exception Handlings
- Implement ArrayList and String Tokenizer to read and write data to csv files.
- Source code: https://github.com/vBoBv/Customer-Membership-Software

Escape Game (September 2018-November 2018)

- A text-based console game developed with **Python** programming language
- Taking input from the user and using functions to move player from one position to another
- A battle-scene between the boss and the player
- Using loops to print the fight scene and to process the battle-scene
- Source code: https://github.com/vBoBv/Escape-Game

Travelling Website (May 2018-June 2018)

- Using HTML/CSS/JavaScript and Bootstrap
- Co-creator and was responsible for the UI and UX functionalities
- Scalable website compatible with Desktop and Tablet screen size
- Website: http://dochyper.unitec.ac.nz/htcs/travelbuddy/Website/index.html

Educations

United Institute of Technology

- Bachelor of Computing Systems (July 2018-Present)
- New Zealand Certificate in Information Technology (February 2018-June 2018)

Beltei International School

• Highschool Diploma (2017)

Achievements

United Institute of Technology

- International Academic Excellence Scholarships (2019)
- Top student in Certificate in Information Technology (2018)

Beltei International School

• First runner up for the top student in high school. (2017)

Volunteer

United Institute of Technology

• A representative for the Computing Department consulting with Auckland Highschool career advisors.

Reference

Maryam Erfanian (Academic Reference): merfanian@unitec.ac.nz