Mobile : 0401 729 917

Address : 65 Mary St, Brisbane 4000

Email : mykoji12@naver.com

YeongJe Park

|  |  |  |  |
| --- | --- | --- | --- |
| Objective | To improve my programming and business skills while doing new projects or studying new knowledge. | | |
| Skills &  Abilities | \* Proficient in languages including : Python, C, C#, C++, HTML, CSS, JavaScript and JAVA.  \* Database development primarily SQL.  \* Teamwork & Leadership. | \* Problem solving.  \* Computer Repairs.  \*Technical Knowledge  (Information Security, Network). | \*Professional Knowledge  (International Business & Economics ).  \* Analysis Knowledge for  Project and Algorithm.  \* Fluent in Korean |
| Education | **QUEENSLAND UNIVERSITY OF TECHNOLOGY - GARDENS POINT** | 2016 - present  Currently a third-year student in a third-year Bachelor’s degree of Information Technology  (**Major : Computer Science & Minor : Economics**).  **QUEENSLAND UNIVERSITY OF TECHNOLOGY - KELVIN GROVE** | 2013  Completed Diploma's degree of **Information Technology** in 2013  **DONGGUK UNIVERSITY** | 2012 , South Korea  Completed Diploma's degree of **International Business** in 2012 | | |
| Project & Report | **Application Design ( Wardrobe - Provide clothes matching service )**  \* Improve teamwork and discussion skill  \* Improve people skill  \* Experience of application design  **Web Application - ( Delivery packet - Provide Track the location of packet )**  \* Improve teamwork and communication skill  \* Develop project process skill  \* Develop analysis skills ( ROI, Burndown Chart and Fishbone Diagram )  \* Experience of Ruby Language  \* Experience of Agile software development  **Programming projects ( Python, C, C#, JAVA, HTML, CSS and JavaScript )**  \* Develop a Graphical User Interface  \* Develop programming skills  \* Develop skills implementing software patterns  \* Experience of the Linux  \* Experience of the Teensy  \* Experience of the Git  \* Demonstrate ability to write clear, understandable program code  **Mobile Security Investigation (part 1 & 2)**  \* An investigation of information security issues associated with personal mobile device.  \* Description of the information security assets.  \* Summary of three articles identifying a security issue associated with a mobile device operating system, application and user behavior.  \* Report on control measures to mitigate the information security issues associated with mobile device operating system, application and user behavior.  \* Description of the information security position for personal mobile device.  **Empirical Analysis of three Algorithms**  \* Make programs for three algorithms by C++  \* Identifying the Algorithm's Basic Operation  \* Description of the expected time, average-case efficiency, order of growth and comparison of  two algorithms  \* Make some graphs to show analysis result of an algorithms  **Financial market**  \* Description of market efficiency and behavioral finance  \* Discussion of Fama's and Shiller's views on market efficiency  (Eugene Fama and Robert Shiller won the Nobel Prize in Economics in 2013)  \* Summary of some recommendation for the firm | | |
| Employment | **Computer Market** | 2014  \* Assistance for an engineer to repair and clean computer  \* Assemble and change computer components  \* Support to install OS, MS and so on  **Korea Military Service** | 2014 - 2016  **♠ Reporting about training information to the superior**  \* Providing support and assistance with training plan  \* Assistance to analyze training results  **♠ Reporting about Computer Security to the superior**  \* Make checklist of security  \* Distribute the checklist of security in near units  \* Providing support and assistance for the security superior to examine security quarterly | | |
| References | Soyeon Computer Market Manager  Phone: (082) 51 263 5866  Email: soyeon5866@naver.com  Minjeong Go  International Business Unit coordinator  Phone: (082) 2 2260 8555  Email: Mjgo@dongguk.edu | | |