**Project Portfolio**

**Billy Lukito**

[**lukito.billy@gmail.com**](mailto:lukito.billy@gmail.com)

|  |  |  |
| --- | --- | --- |
| **1.** | **Name** | Dungeon of the Abyss |
| **Project Description** | It is a desktop game. The genre of the game is side scrolling where there are enemies along the way from start to finish. You can kill the enemy by pressing the attack action button. And at the end of the way there is a boss that has to be killed to finish the stage. |
| **Client** | College assignment |
| **Programming Language** | Java |
| **Database** | - |

|  |  |  |
| --- | --- | --- |
| **2.** | **Name** | Typing Guardian |
| **Project Description** | It is a nokia mobile phone game. The gameplay is you have to defend yourself from enemy attacks and you can counter attack the enemy when you have typed a word that is provided by the systems. |
| **Client** | MGDW 4 (Competition) |
| **Programming Language** | J2ME |
| **Database** | - |

|  |  |  |
| --- | --- | --- |
| **3.** | **Name** | Ogre Maze |
| **Project Description** | It is a 3D game. The game is about a character that has to go out of a maze to finish the stage. |
| **Client** | College assignment |
| **Programming Language** | C++ |
| **Database** | - |

|  |  |  |
| --- | --- | --- |
| **4.** | **Name** | Surya Abadi Cashier and Inventory |
| **Project Description** | It is a desktop application as a point of sales. It covers cashier and inventory. |
| **Client** | Toko Surya Abadi |
| **Programming Language** | C# |
| **Database** | MySQL |

|  |  |  |
| --- | --- | --- |
| **5.** | **Name** | Vhileo HRD |
| **Project Description** | Desktop application that mantains employees. It automatically calculates salary, based on attendance and productivity. It also records which employees operate which machines, transaction history of every employees in *koperasi simpan pinjam.* |
| **Client** | Vhileo |
| **Programming Language** | C# |
| **Database** | MySQL |

|  |  |  |
| --- | --- | --- |
| **6** | **Name** | Vinatex |
| **Project Description** | It is a desktop application as a point of sales. It takes records of purchases, inventory, sales, purcahse returns, sales returns. Also generates all report of purchases, sales, purchase returns, sales returns, account payables, account receivables, and income. |
| **Client** | Vinatex |
| **Programming Language** | C# |
| **Database** | MySQL |

|  |  |  |
| --- | --- | --- |
| **7.** | **Name** | njsworld.com |
| **Project Description** | A shop profile website (fornt-end and back-end). It includes product catalogue, profile, and pre-order status |
| **Client** | Toko NJS World |
| **Programming Language** | HTML, PHP, CSS, Javascript |
| **Database** | MySQL |

|  |  |  |
| --- | --- | --- |
| **8.** | **Name** | qts.co.id |
| **Project Description** | It is an e-commerce website(front-end and back-end). It uses multi-level tree system as profit for the customers. The application covers all of the process from customers orders to item delivering. The application also makes node to the tree for the customer based on the system requirement. |
| **Client** | QTS |
| **Programming Language** | HTML, PHP, CSS, Javascript |
| **Database** | MySQL |

|  |  |  |
| --- | --- | --- |
| **9.** | **Name** | Vaganza |
| **Project Description** | It is a point of sales desktop application. It covers all of the process from pruchases to sales including the HRD. The application records suppliers data, purchase, stock & inventory, warehouses data, customers data, sales, item delivery (to customer or to another warehouse), customer payment (cash or credit in terms), employees data. It also can calculate the employees salary per month, target for the collection of customer credit, and all off the reports. |
| **Client** | PT Vaganza Sukses International |
| **Programming Language** | C# |
| **Database** | MySQL |

|  |  |  |
| --- | --- | --- |
| **10.** | **Name** | gkkkbandung.or.id/kkcamp |
| **Project Description** | It is a profile website. I develop the section for camp purpose. It includes the front-end and back-end section. The website registers camp applicants, verify the payment, and registers for pick up schedule. |
| **Client** | GKKK Bandung |
| **Programming Language** | HTML, PHP, CSS, Javascript |
| **Database** | MySQL |

|  |  |  |
| --- | --- | --- |
| **11.** | **Name** | piksi.co.id |
| **Project Description** | It is an e-commerce website(front-end and back-end). It uses multi-level tree system as profit for the customers. The application covers all of the process from customers orders to item delivering. The application also makes node to the tree for the customer based on the system requirement. |
| **Client** | Piksi |
| **Programming Language** | HTML, PHP, CSS, Javascript |
| **Database** | MySQL |

|  |  |  |
| --- | --- | --- |
| **12.** | **Name** | C-DISK |
| **Project Description** | C-DISK are devices and application that support parking system. It generates barcode and records the time at gate in and calulates the fee at gate out. All the reords data are kept on the server. It also creates report. |
| **Client** | Batam Center |
| **Programming Language** | C# (for the application) |
| **Database** | MySQL |