|  |  |
| --- | --- |
|  | **ROSH HASHANA S. TORRES** |

|  |
| --- |
| **Address:** 693, Area-6 Sitio Cabuyao Brgy. Sauyo Rd., Novaliches, Quezon City |
| **Email Address:** rosh.torres@neu.edu.ph |
| **Contact Number:** 0915 266 5081 |
| **Website:** sites.google.com/view/roshtorres |

|  |  |  |
| --- | --- | --- |
| **CAREER OBJECTIVE** | | |
| To grow both personally and professionally while making meaningful contributions to an organization’s success by utilizing my technical skills and knowledge in the field of computer science. | | |
| **EDUCATION** | | |
| **Bachelor of Science in Computer Science**  New Era University | | October 2020-Present |
| **SKILLS** | | |
| **Soft Skills** | | |
| * Motivated * Reliable * Responsible | * Initiative * Strategic Time Management * Organized | |
| **Technical Skills** | | |
| * **Programming Languages:** Java, Python * **Integrated Development Environments (IDEs):** Eclipse, IntelliJ IDEA, Visual Studio Code, Android Studio * **Web Development:** HTML, CSS, JavaScript, Bootstrap, PrimeVue * **Data Visualization:** Tableau, Pentaho, Microsoft Power BI * **Office Suite:** Microsoft Word, Microsoft Excel, Microsoft PowerPoint * **Networking:** Cisco Packet Tracer * **User Interface (UI) Design:** Figma | | |
| **CERTIFICATIONS** | | |
| Great Learning’s Front-End Development – CSS | | October 2023 |
| Great Learning’s Front-End Development - HTML | | October 2023 |
| Great Learning’s UI /UX for Beginners | | October 2023 |
| DICT’s DigiTalino: Defending Truth, Privacy, and Information Integrity | | September 2023 |
| Oracle Cloud Data Management 2022 Foundations Certified Associate | | November 2022 |
| Oracle Cloud Infrastructure 2022 Certified Foundations Associate | | November 2022 |
| Cognitive Class’ Reactive Architecture: Introduction to Reactive Systems | | October 2022 |
| Microsoft’s Introduction to Data Science | | November 2021 |
| Oracle Autonomous Database Cloud 2021 Certified Specialist | | November 2021 |
| **PROJECTS** | | |
| Predicting Heart Disease: Unveiling Insights through Data Mining Technique   * Software and Tools Used: Jupyter Notebook | | |
| Predictive Analytics Utilization for Enhanced E-Commerce: Google Merchandise Store Data Reporting   * Software and Tools Used: Looker Studio | | |
| Designing an Internal Wiki for Collaborative Course-Related Material Management   * Software and Tools Used: MediaWiki | | |
| 3Ps (Parents & Pupils Portal) UI/UX Case Study   * Software and Tools Used: Figma | | |
| Compiler (Lexical, Syntax, and Semantics)   * Software and Tools Used: Java, Eclipse | | |
| Point-of-Sale (POS) System for Coffee Shop Business   * Software and Tools Used: Java, Eclipse | | |