|  |  |  |
| --- | --- | --- |
| ABOUT ME I have always been told that I looked serious or snobby kind of person. But in reality, my personality is so opposite. My best friend told me that I’m a funny, sweet and thoughtful person. I can say that I am someone who likes new challenges and continuous learning. It might be hard but the output is always so fulfilling, especially when I see improvements in every work I do. |  | DELA CRUZ,  RAZELLE ANN  JUNIOR FULL-STACK WEB DEVELOPER |
| CONTACT PHONE:  (+63)917-808-1317  WEBSITE:  <https://radelacruz.github.io/portfolio/>  EMAIL:  [razelleanndelacruz@gmail.com](mailto:razelleanndelacruz@gmail.com)  ADDRESS:  San Rafael, Bulacan, Philippines HARD SKILLS  * Frontend: HTML, CSS * Databases: MySQL * Scripting Languages: PHP, JavaScript * Version Control System: SVN, Github, Gitlab * SDLC Phases: Development, Test, Deploy * Model Based Design Testing * Unit Testing of Embedded Software (C/C++) * Model Based Design Testing * Coverage Master WinAMS  SOFT SKILLS  * Black Box Testing * Quality Control Circle * Project Management, Project Leader * Group Leader: (group of three) * Basic Japanese Language |  | OBJECTIVE I worked as a Software QA Engineer for almost 7 years, and I would like to contribute to your organization as a full-stack web developer, leveraging my ability to develop E-commerceweb applications using readily available web frameworks. With my passion for learning, I will be able to take part in empowering your team with my newly found coding expertise. I have experienced working in a high demanding environment with high expectation on project’s quality and productivity while continuously acknowledged as an outstanding employee. WORK EXPERIENCE **DENSO TEN SOLUTIONS PHILIPPINES CORPORATION**  *(Former Fujitsu Ten Solutions Philippines Inc.)* January 2012 – August 2018  **Software QA Engineer**  Using the Unit Inspection Standard Rule and coding rule, the engineers will make sure that the Electronic Control Unit (ECU) source code is error-free by creating test patterns to identify which part of the code has an error.  **Project Leader (March 2017 – March 2018)**  - Project leader will be the in charge of the over-all progress including the productivity and quality of the projects.  **Sub Group Leader (March 2016 – August 2018)**  - The role of the sub group leader is to maximize the capability and skill of his/her members while guiding and teaching them skills.  **Senior Technical Reviewer (August 2014 – August 2018)**  - Ensure project's quality by reviewing the Person in Charge (PIC)'s output and ensure that all items are correctly inspected.  **Software Tester / Person in Charge (January 2012 – May 2017)**  - Executes the Unit Testing. TRAININGS & CERTIFICATIONS  |  |  | | --- | --- | | TRAININGS   * Tuitt Coding Bootcamp * Basic C/C++ Training * Basic Matlab Design Training * Quality Control Circle * Project Leader Training * Coverage Master WinAMS * Basic Japanese Language Training | CERTIFICATIONS   * Certicate from tuitt​ * Best in Quality (Person in Charge) * Most Improved DR2 (Technical Reviewer) * Best Reviewer (Technical Reviewer) | |