

DANICA MARI ROMERO

E CONTACT

- Block 59 Lot 5 Soldiers' Hills Village, Muntinlupa City, 1772
- danicamariromero.github.io/portfolio/
- anicamari.romero@gmail.com
- (+63) 917 104 5934

OBJECTIVES

To serve effectively as a back-end Web Developer or a Software Developer under a well-respected company where I can grow as an individual and a catalyst of growth to everyone.

To uphold the good missions and visions of the company with honor, integrity, and excellence at all times.

X CHARACTER REFERENCES

EXCEL KNOWELL LANTO Supervisor at OpenText Inc. elanto@opentext.com

PAUL ANGELO BESINGA Senior EDI Developer at OpenText Inc. pbesinga@opentext.com



WORK EXPERIENCE

EDI MAPPING DEVELOPER / ANALYST OpenText Inc.

July 2016 - July 2018

- Analyzes EDI specifications and develops maps (inbound and outbound) based on the required document, structure, and rules from clients
- Ensures the quality of EDI maps through scenario testing.
- Troubleshoots issues using log files of map translations.
- Handles tasks for Nestlé, a major client of OpenText Inc., under the team Nestlé Dedicated Resources
- Provides technical mentoring to trainee developers by acting as a trainer in bootcamp and by 1:1 mentorship within the team.
- Acts as the shift lead of Solutions Management (SM) Retail Team during ASPAC hours to monitor and manage prioritization and assignment of tasks in queue.
- Conducts brownbag sessions regarding soft skills and technical skills.



EDUCATION

WEB DEVELOPMENT

- Tuitt Incorporated
- **3** 3rd Top Performer
- August December 2018

BS APPLIED MATHEMATICS

- University of the Philippines Los Baños
- **June 2012 June 2016**
- Relevant Courses Taken
 - COMPUTER PROGRAMMING (PYTHON COMPUTATION)
 - Introduction To Computer Science
 - MATHEMATICAL PROGRAMMING

MUNTINLUPA SCIENCE HIGH SCHOOL

- City of Muntinlupa
- **June 2008 April 2012**



SKILLS

- Terminal and CLI
- Version Control: Git
- Wireframing and Prototyping
- ₩ HTML
- w CSS
- Bootstrap & Material Design

- Vanilla JavaScript
- JQuery
- ₩ PHP
- **Laravel**