CHARLENE GOZAR

0998-183-0008 231 Lote, San Jose Patag, Sta. Maria, Bulacan gozarcharlene@gmail.com https://gozarcc.github.io/portfolio/

SKILLS Technical Skills

- HTML5
- CSS3 / Bootstrap
- JavaScript / JQuery
- PHP / Lavarel
- MySQL

Tools

- Gitlab / Github
- Sublime / Brackets / Atom
- MS Office
- Windows
- Linux
- Autodesk Maya
- Adobe Photoshop / Illustrator

General Skills

- Problem-solving / Analytical
- Verbal and Written Communication
- Teamwork and Collaboration
- Adaptability
- Leadership
- Multi-tasking and Time Management

EDUCATION

Web Development Tuitt Coding Bootcamp Quezon City | May 2018 to August 2018

Bachelor of Science in Computer Science

University of the East, Manila Recto Ave., Sampaloc, Manila | June 2011 to December 2015

High School Diploma

Saint Joseph College of Bulacan San Jose Patag, Sta. Maria, Bulacan | June 2007 to March 2011 Recipient of Secondary Laboratory Scholarship

Elementary

Sto. Rosario Sapang Palay College Barangay Assumption, San Jose Del Monte City, Bulacan | June 1998 to March 2006 Recipient of World Children Scholarship



WORK EXPERIENCE

Technical Support Representative

TPG Telecom / Orchid Cybertech Services Incorporated Ortigas | October 2016 to May 2018

- Technical support for Fiber and ADSL connection, including full control of DSLAM manager and virtual connectivity tool with Wi-Fi connection support
- Utilize multiple tools to record the results
- Modem/Router configuration and email configuration for both Android and IOS devices

PRE-PROFESSIONAL EXPERIENCE

Intern

MNET IT Training Solutions

Quezon City | April to May 2014

- Designed the registration, inquiry and attendance system for trainees
- Learned basic tools of Adobe Photoshop and Adobe Illustrator

CERTIFICATION / AWARDS / MEMBERSHIPS

- 3rd Top Performer Achievement Award (2018)
- Outstandingly Organized Award (2018)
- Certificate of Completion (2018)
 Tuitt Coding Bootcamp
- Sumobot Competition Champion (2014) College of Computer Studies and System, UE Manila

AFFILIATIONS

- Google Day 2015, Master of Ceremony
- Organized seminars, tutorials, and school activities as a staff of Student Council in College of Computer Studies and System

PROJECTS

- ARCS: Automated Robot Control System, Thesis Project In charge of hardware and documentation of the project
- Web development projects



Oasis: Want to be a SUPERMODEL? Be Confident. Be Fabulous. Give them Smize and do your Booty Tooch. Send your applications now to get book with our famous clients and be their brand.

Technology Used: HTML5, CSS3, Bootstrap, and JavaScript

