ENGR. ANN JANETH G. GARCIA, ECE, ECT, CCNA

ajg.garcia@yahoo.com.ph B6 L47 St. James St., SPS7 Brgy. San Bartolome, Novaliches, Quezon City | Unit 52 Corte Real Casa Paz Bldg., Solana St., Brgy. 680, Intramuros, Manila City (+63) 998-575-4849 | (02) 418-0677 | (02) 562-4597

PERSONAL INFORMATION

Date of Birth: January 10, 1997 Gender: Female Citizenship: Filipino Language Spoken: Tagalog, English **Civil Status: Single Religion: Roman Catholic**

SUMMARY

Gumi City, South Korea

Novaliches, Quezon City



A graduate of Electronics and Communications Engineering in Mapúa University. Assured and a persuasive individual with muchadmired ability to work within a team. Physically and mentally stable. Steps up the game by thinking with a different perspective. Willingly accepts and applies other's ideas and opinions. Can overcome tests and hindrances that may eventually arise in the middle of a job. Exploits transferable skills such as leadership, competitive-drive and shows teamwork. Demonstrates perseverance and truthfulness above everything else. Able to communicate effectively in English in almost any situation.

EDUCATION

Mapúa University Intramuros, Manila

2013-2019 Bachelor of Science in Electronics and Communications Engineering, Specialization in

Advanced Internet Protocol Networking

- Best Paper in IEEE 10th HNICEM 2018
- Best Thesis in 31st Colloquium: Electronics Engineering

Kumoh National Institute of Technology

2016 Bachelor of Science in Electronics Engineering, Exchange Student Creative Idea Expo 2016 and KIT Engineering Fair 2016 - 1st placer

Colegio de San Bartolome de Novaliches **Novaliches, Quezon City**

2009-2013 Secondary Education

- 4th Honorable Mention
- Leadership Awardee

Little Shepherd Child Development Center

2001-2009 Primary Education

Salutatorian

CERTIFICATIONS

Cisco Certified Network Associate (CCNA)

- Routing and Switching

Test of English for International Communication (TOEIC) Certified Professional Proficiency in English

COMPUTER SKILLS

- C / C ++ Programming, HTML, Visual Basic, MATLAB, Cisco
- AutoCAD, Autodesk Fusion 360, Android
- Studio, Radio Mobile, HyperTerminal, Putty, Cisco Packet Tracer, GNS3, Arduino, Raspberry Pi, Microsoft Office, Live Wire, PCB Wizard, LTspiceIV, FluidSIM

CO-CURRICULAR ACTIVITIES

- Quezon City School Youth Development Program Scholar
- Mapúa University Athletic Scholar
- Federation of School Sports Association of the Philippines (FESSAP) Board of Trustees Member
- Federation of School Sports Association of the Philippines (FESSAP) Athletes Commission Executive Secretary and Athlete

