



Alvin Dwight M. Imperial

ELECTRICAL ENGINEER

OBJECTIVE

To gain experience and knowledge that will allow me to enhance my skills and ability to work well with people in the field.

To seek a position with the institution where training and skills will be fully utilized in order to obtain positive learning experiences.

CONTACT

 09219693812

 alvindwight.manhitimperial@gmail.com

 <https://www.linkedin.com/in/alvin-dwight-imperial-48722b194/>

 56B E. Hermosa Street,
Barangay San Roque, Pateros,
Metro Manila

PERSONAL INFORMATION

●
Age: 26 years old
Birthdate: November 14, 1997
Sex : Male
Civil Status: Single
Citizenship: Filipino
Religion: Roman Catholic
Language: Filipino & English

EDUCATIONAL BACKGROUND

●
2014-2019: **Tecnological University of the Philippines - Manila**
Bachelor of Science in Electrical Engineering
2010-2014: **Benigno "Ninoy" S. Aquino High School**
Secondary Education
2003-2010: **Pateros Elementary School**
Primary Education

WORK EXPERIENCE

●
December 2019 - May 2020 : **Project Engineer**
Mitsubishi Electric - International Elevator & Equipment, Inc.
August 2020 - September 2021 : **Project Engineer**
10 Fields Factory Japan, Inc.
September 2021 - Present: **Software Engineer**
Accenture Technology of the Philippines



Alvin Dwight M. Imperial

ELECTRICAL ENGINEER

OBJECTIVE

To gain experience and knowledge that will allow me to enhance my skills and ability to work well with people in the field.

To seek a position with the institution where training and skills will be fully utilized in order to obtain positive learning experiences.

CONTACT



09219693812



alvindwight.manhitimperial@gmail.com



<https://www.linkedin.com/in/alvin-dwight-imperial-48722b194/>



56B E. Hermosa Street,
Barangay San Roque, Pateros,
Metro Manila

TRAININGS & SEMINARS



March 20, 2019

Forum on Energy Efficiency And Conservation For College Engineering Students

IRTC, Technological University of the Philippines - Manila

April 10 2018 - June 8, 2018

COMAP-MEGADUCT training

Static Power Philippines, Inc.

February 21, 2018 - February 28, 2018

A.P.P.R.E.C.I.A.T.E (Annual Presentation of Projects Research in Electromechanical Civil Information And

Telecommunications Engineering)

Technological University of the Philippines-Manila

PERSONAL SKILLS

- Familiar with electrical & electronic tools and components.
- Work long hours without physical stress Ability to work under pressure Versatile, and multi-task oriented.
- Able to adapt in different type of situation.
- Proficient in Microsoft Office Application (Word, Excel, PowerPoint) With effective English and Filipino communication skills.
- Proficient in AUTOCAD and other Computer Aided Design applications.
- Experience in project supervision.
- Basic knowledge in elevator Installation and Dismantling.
- Knowledge in Solar Panel Installation.
- Knowledge in Designing and Implementation of Photovoltaic System.
- Knowledge is Testing & Commissioning of Solar Inverters, Mainly Growatt, SMA, & HUAWEL.
- SAP Data Migration / SAP S4HANA



Alvin Dwight M. Imperial

ELECTRICAL ENGINEER

OBJECTIVE

To gain experience and knowledge that will allow me to enhance my skills and ability to work well with people in the field.

To seek a position with the institution where training and skills will be fully utilized in order to obtain positive learning experiences.

CONTACT



09219693812



alvindwight.manhitimperial@gmail.com



<https://www.linkedin.com/in/alvin-dwight-imperial-48722b194/>



56B E. Hermosa Street,
Barangay San Roque, Pateros,
Metro Manila

ACHIEVEMENTS



September 27, 2019

Registered Electrical Engineer

REFERENCES



ENGR. MICHEL ANGELO R. SUCALDITO
REE/Faculty Member Mapua University Senior High
09369636365

APO MANUEL TORRES

Infrastructure Service Manager Accenture Inc.
09989954797

ENGR. ERLJAN V. SANTOS

Mechanical Engineer Mitsubishi Electric
09611826485