

PHILIP BRYAN DUMORAN

ELECTRONICS ENGINEER

CONTACT INFORMATION

+63 956 8760 838
philip.d.dumoran@gmail.com
Subangdaku, Mandaue City, Cebu
<https://www.linkedin.com/in/peebeedee>

SKILLS

- Languages and Environments
 - Embedded C
 - C/C++
 - Python
 - Linux Systems
- Knowledge on embedded firmware & Linux/Embedded environment
- Troubleshooting
- Circuit Analysis
- Microsoft Office Competence
- English Language Proficiency
- Inter-Personal Skills
- Versatility

ACHIEVEMENTS

- **Electronics Engineer, PRC Licensure Passer**
Granted April 2022
- **IECEP Robotics Competition, Champion**
SM City, Cebu City | October 2018
- **4th Lear Innovation Olympics**
Tamiya, MEPZ 2, Lapu-Lapu City | Nov 2017

CHARACTER REFERENCES

- **Engr. Cristina Sebial**, Faculty
University of San Jose - Recoletos
+63 932 2640 532
- **Paul Elyson Villaceran**, Web Developer
G-Angle Entertainment Cebu Inc.
+63 968 2419 193
- **Joyce Ann Tamos**, Hardware Engineer
Lexmark Research and Development Corp
+63 995 1478 072

EMPLOYMENT HISTORY

Firmware Engineer

Lexmark Research and Development Corporation
(April 2022 - Present)

- Creates prototypes, solves problems, and delivers shippable features
- Collaborating with stakeholders to solidify requirements and working with various teams to accomplish tasks
- Investigate and create solutions therein when unprecedented issues arise
- Completes the design deliverables as scheduled or earlier
- Conducting design reviews with peer firmware engineers
- Working and collaborating with a whole bunch of amazing people

Associate Junior Software Engineer

Accenture (October 2020 - March 2021)

- Exposure to client-based projects.
- Design applications or systems that meets the business process design and application requirements.
- Fix any defects and performance problems discovered during testing
- Communicated and talked with IT Professionals from Small to Midsized Enterprise Clients
- Worked on migrating SME Physical Servers to Azure Cloud Servers
- Assist in defining requirements and use cases for the application.
- Configure, build, and test the application or technical architecture components

ACADEMIC BACKGROUND

University of San Jose - Recoletos

Magallanes St., Cebu City, Cebu

Bachelor of Science in Electronics Engineering

- Sakura Science Club (Saitama, Japan)
Member | 2016 – Present
- Institute of Electronics Engineers of the Philippines (USJR- IECEP)
Member | 2014 – Present
- Recoletos Educational Assistance for Deserving Students (READS)
ECE Laboratory Working Student | 2014 – 2019

University of San Carlos – North Campus

General Maxilom Avenue, Cebu City, Cebu

Secondary Education, Graduated Class 2014

TRAININGS & WORKSHOPS

Saitama-Cebu Comprehensive HR Monozukuri Project Intensive Courses A & B

University of San Jose – Recoletos
May 2017 – Jan 2018

Japan-Asia Youth Exchange Program in Science (SAKURA Exchange Program)

Toyo University, Kawagoe, Saitama Prefecture, Japan
Jan 2017 - Feb 2017

Lexmark EMC Technical Seminar

Lexmark MPR1 23F LP1, Cebu City
16 Jan 2019

2nd Recoletos National Research Congress

University of San Jose – Recoletos
6 Mar 2018

Engineering Innovations and Technology Conference

University of San Jose – Recoletos
24-25 Nov 2017

Teradyne 1st CSO Engineering Days

Teradyne Philippines Ltd., Basak, Lapu-lapu City
5-6 Mar 2018