

Julianne Paulene M. Relano

Software Engineer

Software engineer with 6 years of experience in designing, developing, testing and reviewing software products in various technology domains. Has the ability to adapt to different technologies and methodologies with minimal ramp up time.

✉ paulene.relano@gmail.com 📞 +63 977 819 3976 📍 Quezon City, Philippines 🔗 [linkedin.com/in/paulenerelano](https://www.linkedin.com/in/paulenerelano) 🌐 paulenerelano.herokuapp.com

Skills

Programming Languages Java, C/C++, Javascript, Python

Operating Systems Linux, Windows

Tools/Technologies SVN, Git, PostgreSQL, MongoDB, React.js, Redux, Node.js, Bluetooth Technology, SEMI Technology, Jenkins, Azure DevOps

Methodologies Agile (Scrum), Waterfall, Test-Driven Development

Work Experience

Engineer - Java

ING Business Shared Services

October-2020 – Present

- Development engineer for Wholesale Banking application module
- Handles deployment tasks of the assigned application module
- Handles resolution of server incidents and server maintenance activities

Principal Software Engineer

Canon Information Technologies Philippines, Inc

April-2020 – August 2020

- Project Lead/Technical Lead/Developer for a Semiconductor manufacturing equipment application
- Creation of Functional Specifications/Design/Test Plan of software application products
- Interfaced with Japanese customers for relaying status and technical discussions (video conference, email, face-to-face discussion)
- Trained and mentored new project members

Intra-Company Assignee (Software Engineer)

Canon Inc

July-2017 – June 2018

- Assigned to parent company to support Japanese customers in the development of company's Bluetooth Protocol Stack
- Performed investigation and prototype creation of other Bluetooth Protocol Stack and several IoT protocols that can be used in the company's products

Senior Software Engineer

Canon Information Technologies Philippines, Inc

April-2017 – March 2020

- Contributed to the development and design of company's Bluetooth application product
- Performed on-site debugging during interoperability testing events for Bluetooth application products
- Contributed project proposals and created prototype web applications that were used for customer demonstrations. Some of these prototypes gained project contracts from new customers

Software Engineer

Canon Information Technologies Philippines, Inc

June-2014 – March 2017

- Developer for a Bluetooth application product and Android/iOS test application
- Developed and designed a test automation framework for Bluetooth application product.

Education

Bachelor of Science in Computer Science

University of the Philippines, Los Baños

June 2010 – April 2014

Certification

Information Technology Engineer Examination (ITEE) – Fundamental Information Technology Engineer

May 2015

Certification by IPA: Information-technology Promotion Agency, Japan. (No Expiration Date)