



NICOLAS G ESCAROS JR

SOFTWARE ENGINEER

CONTACTS

📍 Brgy183 Pasay City
☎️ +639457031977
✉️ jrnicolasescaros@gmail.com

TECHNICAL SKILLS

- Python/Java/JavaScript
- NodeJS /ReactJS
- HTML5/CSS
- Git/VS code/IntelliJ/Pycharm
- PLC Programming

SOFT SKILLS

- Interpersonal communication skills
- Technical drawing
- Presentation skills
- Manpower management

EDUCATION

BS electronics and communication engineering

June 2013- June 2018
Cavite State University
Indang Cavite Philippines

Aviation electronics technology

June 2009- August 2010
Philippine state college of
Aeronautics
Pasay City Philippines

TRAININGS AND SEMINARS

- Advanced Mechatronics and Robotics (AMEROB)
- Carrier Ethernet Networks
- Construction occupational safety and health (COSH)
- Hazard identification, risk assessment and control training (HIRAC)

An Experienced engineer with a background in the telecom and sales industries, seeking a career transition into software engineering. Possesses a strong foundation in project management, problem-solving, and communication skills. Looking for a challenging role that allows for growth and development.

WORKING EXPERIENCE

OSP Engineer

February 2021 – December 2022

Jaya Guna Lancar (JGL) Inc.

Level 10, One Global Place 5th Ave Fort Bonifacio Taguig

- Troubleshoot and resolved issues related to telecom equipment.
- Managed on-site installation and maintenance of telecom equipment.
- Supervised work of contracted employees to deliver work on schedule.
- Assisted with software testing, device integration and contributed to the development of new features.

Team leader/Technical Engineer

August 2020 – January 2021

SVR Telecom Philippines Inc.

Unit 1910 City Land Tower 1 Makati

- Familiarized telecom electronic equipment.
- Created updated user guides and training materials.
- Coordinated with internal teams to ensure timely delivery of projects.

Application support Engineer

January 2019- August 2020

Active Control Automation

Unit G. Marian Building Peñafrancia Street Paco Manila

- PLC (python) Programming for machine automation.
- Debugged a Programmable logic controller written in Python.
- Created Schematic diagrams, on-site Layout and P&Id.
- Resolved technical issues for costumers. With 98% satisfaction rate

Intern/Telecom Engineer

June 2016 – August 2016

Carenett Telco Philippines Inc.

Net cube Bldg 3rd Avenue 30th Street BGC Taguig City

- Conducted Technical Site Survey report (TSSR)
- Debugged automated email reports on a data base managing system.

PROJECTS

- Developed a Python based Wireless Basketball scoring system Application on a Microcontroller (Rasberry pi) integrated on a Touchpad.
- Created Website using HTML CSS JavaScript with a complete responsive website design.
- Constantly maintaining a Python and JavaScript driven programming tutorials.