# ROMERO, JAMES LABRADOR

romerojameslabr@gmail.com | (+63) 961 219 8147 https://www.linkedin.com/in/jameslabradorromero/ Quezon City, National Capital Region, Philippines



#### **EDUCATION**

# STI College Cubao – Tertiary Level Bachelor of Science in Information Technology

Cubao, Quezon City 2019 – Present

- Research Topics: Game Development, Mathematics for Grade 5, Scrum Methodology.
- Capstone Thesis: BlockEzcape: A Puzzle-Based Game for Grade 5 Basic Math Arithmetic.

# STI College Cubao – Senior High School Mobile Application and Web Development

Cubao, Quezon City 2017 – 2019

- Research Interest: Native Mobile Android Development, Events, Organizer.
- Research: STIVENTS: An Event Organizer Mobile Application for Senior High School of STI College Cubao.

#### **GRANTS & AWARDS**

- Best Research (College Fair / Symposium 2023), 2023
- Champion Local Level Codefest (Mobile App creating contest using Android Studio), 2020
- 2nd Runner Up Local Level Codefest (Mobile App creating contest using Android Studio), 2019

## PROFESSIONAL EXPERIENCE

## MIS / IT Specialist Intern - STI College Cubao

March 2023 - June 2023

- Provide assistance in hardware and software technical difficulties.
- Accomplish technical task assigned by the supervisor.

#### **LICENSES & CERTIFICATION**

- HTML, CSS, and JavaScript for Web Developers (J55SRY6F63TJ) Coursera 2023
- Developing Cloud Apps with Node.js and React (MXY9FXQWDMVV) Coursera 2023
- Basic Ways to Bring your Project into Reality: Build A Prototype Seminar, 2019
- Just Give It Your Best Shot: Photography and Videography Workshop, 2017

#### **SKILLS**

- Web Development using Technologies like HTML, CSS, JavaScript, Node.JS and React.JS.
- Android Mobile Development using Java in Android Studio.
- Game Development using Godot Game Engine.
- Agile Software Development approach in Creating Systems and Software.
- Databases like SQL & NoSQL (Firebase, MongoDB, MSSQL and MySQL).
- Graphical Design using Figma and Photoshop.
- Version Control like Git
- Hardware and Software Troubleshooting