

Matthew Gallardo

Quezon City, Philippines

Email: gallardomattthew8@gmail.com | gallardo-matthew.vercel.app | Github: Matthew-Gallardo | LinkedIn: Matthew Gallardo

Summary

Passionate Computer Science Student @ Polytechnic University of the Philippines, Sta. Mesa Manila with a strong academic record and technical skills in web development and Software Development. I am motivated, detail-oriented, and continually seek to expand my knowledge and skills in the field of technology.

Education

POLYTECHNIC UNIVERSITY OF THE PHILIPPINES

Sta. Mesa, Manila

BS Computer Science

August 2020- Current

- Consistent President Lister
- CHED and Quezon City Scholar

Technical Skills

Areas:

Software Development and Engineering

Programming Languages:

Java, JavaScript, Python, C

Libraries/Frameworks:

React.Js, Vue, Express.Js, Node.Js, Jest.Js, HTML5, CSS3

Database:

MySQL, MongoDB

Tools:

Postman, VsCode, Android Studio, Git, Docker, Playwright

Experiences

BAYTECH BPO CORPORATION

Pasig, Metro Manila

Software Engineer Intern

August 2023- September 2023

- Collaborated on optimizing the frontend, focusing on user experience and performance.
- Developed unit tests using Jest and automation tests with Playwright for improved project efficiency and reliability.
- Implemented Docker for efficient containerization, enhancing deployment processes.

Projects

Some of my Projects in University:

MERN E-Commerce Website for Mechanical Keyboards

A user-friendly e-commerce platform for mechanical keyboards.

- React
- Express (Node.js)
- MongoDB
- Redux React
- Styled Components

OpenSource Freedom Wall

A React-based blogsite designed for Computer Science students.

- React
- Node.js (Express)
- MongoDB
- React Hooks
- Context API

Detection of GAN- generated images using Spatial-Frequency Fusion Data

A spatial-frequency fusion approach, combining Discrete Wavelet Transform (DWT) and Local Binary Pattern (LBP) for feature extraction. It utilizes a Support Vector Machine (SVM) as a classifier to enhance GAN image detection efficiency. The thesis contributes to advancements in computer vision and digital forensics.

- Python
- Local Binary Pattern
- Discrete Wavelet Transform
- Support Vector Machine