



MATTHEW ALEXIS PASCUA

# MATTHEW ALEXIS PASCUA

Address: #6F Balagtas Street, San Pedro, Laguna

Phone Number: 09944247117

Email: [matthewpascua052203@gmail.com](mailto:matthewpascua052203@gmail.com)

LinkedIn: <https://www.linkedin.com/in/matthewpascua/>

---

## EDUCATION

**Polytechnic University of the Philippines | Biñan, Laguna** - Bachelor of Science in Information Technology

Expected Graduation: October 2026

- **Awards:** Consistent Dean's Lister

**Senior High School | Pasay City South High School | STEM**

- **Awards:** Consistent with Honors

---

## SKILLS

- **Programming Languages:** Java, JavaScript, Python, C#
- **Web Development Technologies:** HTML, CSS, Joomla, Hugo
- **Database Management:** Basic knowledge of MySQL
- **Data Analysis Tools:** Microsoft Excel (data entry, formatting, basic formulas)
- **Soft Skills:** Quick learner / willing to learn new technologies, Problem-solving, Teamwork & collaboration, Communication skills, Adaptable and detail-oriented

---

## PROJECTS

### **PUP Biñan Campus Website | Capstone Project (2025)**

- Built a campus website with an admin CMS for announcements, pages, and media management.
- Implemented an analytics dashboard for usage insights and reporting.
- Tech Stack: PHP, MySQL, HTML/CSS, JavaScript, Chart.js,

### **matthewgaming: (Static Website) | Developer | Jan 2025**

- matthewgaming website contains the most played online games in 2024 with details.
- Developed a responsive landing page clone with Hugo and CSS for rapid, mobile-optimized website prototyping.
- Deployed on Netlify to automate static site generation and streamline modern web workflows.

---

## CERTIFICATIONS

- **Python Essentials 1** - Cisco Networking Academy (2025)
- **Postman API Fundamentals Student Expert** - Postman (2025)
- **Introduction to Data Science** - Cisco Networking Academy (2024)

---

## REFERENCE

- **Michael Anjelo O. Miguel, MIT | BSIT Program Coordinator, PUP Biñan:** [maomiguel@pup.edu.ph](mailto:maomiguel@pup.edu.ph)  
+639204988487