

CONTACT:

0907-515-0499 | 0994-298-2472

tecsonjeremypierre12@gmail.com

828 P. Gomez St. Paralaya, Candaba, Pampanga

PROFILE:

August 12, 2002

22 years old

Roman Catholic

M Single

CAREER OBJECTIVE:

Seeking a role that leverages my technical expertise and academic background in research, development, and innovation within academia and the technology industry to drive meaningful contributions and advancements.

SKILLS:

- **Programming:** Python, Arduino
- Mobile Development: Flutter
- Problem-solving
- Project Management
- Teamwork
- Communication
- Professionalism
- Technical Documentation: Word, Excel, PowerPoint

LANGUAGES:

- English
- Filipino

Tecson, Jeremy Pierre C.

Educational Background:

Tertiary Education: Bachelor of Science in

Computer Engineering

Holy Cross College (2021 - 2025) Sta. Lucia, Sta. Ana, Pampanga

Senior High School: Science, Technology, Engineering and

Mathematics

Holy Cross College (2019 - 2021) Sta. Lucia, Sta. Ana, Pampanga Holy Cross College (2017 - 2019)

Sta. Lucia, Sta. Ana, Pampanga Paralaya High School (2015 - 2017)

Paralaya, Candaba, Pampanga

Primary Education: Candaba Elementary School (2009 - 2015)

Buas, Candaba, Pampanga

Achievements & Competitions:

Secondary Education:

1st Central Luzon Regional Conference and Skills Competition (MRSP Pampanga) 2024

• Robotics Competition: 4th Runner-Up

7th MRSP National Skills Competition

• Robotics Competition: 4th Runner-Up

CpE R3 Challenge (ICpEP.SE Region 3)

Quiz Bee: Participant (2024)Quiz Bee: Participant (2025)

Cluster IX School Press Conference 2019

• Online Publishing: 1st Place

Work Experience:

A2K Group Corporation:

• On-The-Job Training / Internship (June 19, 2024 – July 31, 2024)

Organizations:

Institute of Computer Engineers of the Philippines Student Edition Region 3 (ICpEP.SE R3) - Member

Mechatronics and Robotics Society of the Philippines Pampanga Chapter (MRSP Pampanga Chapter) - Member

SEMINARS AND CONFERENCES

Attended:

- Cyber Safe: Cyber World's Nightmare (March 5, 2022)
- Smart Farming System: The Application of Robotics in Aquaculture & Agriculture Industry (September 23, 2022)
- Suicide Prevention and Peace Consciousness: "Harmony for Humanity: Saving Lives Through Peace" (September 27, 2023)
- Building Digital Fortitude: Strategies for Integrating and Maintaining Safety and health Programs in the Realm of Computer Engineering (February 23, 2024)
- Empowering Communities: Best Practices in Community Extension for Computer Engineering Students (April 7, 2024)
- AI-gnite: Exploring the Role of AI for Economic Growth and Innovation (June 21, 2023)
- Leadership and Innovation in Technology and Engineering (December 13, 2024)

Organized:

• Hands-On with IoT: Programming Arduino for Beginners (February 13, 2025)

CERTIFICATIONS & TRAINING:

CHARACTER REFERENCES:

Engr. Romalyn H. Gomez Program Chair, Computer Science Holy Cross College, Sta. Ana, Pampanga Tel. No: 0997-911-0275 Engr. Grosby A Dela Cruz Program Chair, Computer Engineering Holy Cross College, Sta. Ana, Pampanga Tel. No: 0917-100-7795

Dr. Marvin O. Mallari
Dean of School of Engineering, Computer, and Library Studies
Holy Cross College, Sta. Ana, Pampanga
Tel. No: 0962-601-7682

I hereby certify that the forgoing settlements are true to the best of my knowledge and belief.

JEREMY PIERRE C. TECSON