

KEN ROVIC DE TORRES

UNDERGRADUATE COMPUTER SCIENCE STUDENT

ken.dettorres@student.ateneo.edu | kendetorres2105@gmail.com | 0945-715-9290

SUMMARY

Undergraduate Computer Science student eager to improve skills through real life working experience. Demonstrated competencies in leadership and management. Capable of learning technical skills fast, adapting to stressful environments, and communicating with different people.

TECHNICAL SKILLS

Python Programming	Basic knowledge on Data Structure and Analysis.
React.JS	Basic experience in front-end and back-end web development.
Django	
SQL	

EDUCATION

Bachelor of Science in Computer Science	Aug 2023 - Present
Ateneo de Manila University	
<ul style="list-style-type: none">Gained knowledge in Data Structures and AnalysisEnhanced skills in web development	

Philippine Science High School Graduate	Aug 2017 - May 2023
CALABARZON Region Campus	
<ul style="list-style-type: none">Honed critical thinking and problem solving skills.Developed a strong foundation in the fields of Physics, Computer Science, and Designing Technology	

EXTRA CURRICULAR ACTIVITIES

Associate Vice President for University Relations	August 2024 - May 2025
Computer Society of Ateneo	
<ul style="list-style-type: none">Monitored and managed incoming partnership communications, ensuring prompt responses and demonstrating keen attention to detail.Oversaw the execution of partnership initiatives, coordinating responsibilities across teams to ensure goals were met efficiently and effectively.	

Associate Vice President for Training	August 2024 - May 2025
Computer Society of Ateneo	
<ul style="list-style-type: none">Oversaw and directed training initiatives in programming, including Dev Workshop 2024 and Learn-2-Dev 2025, ensuring effective learning outcomes.Designed and developed comprehensive learning modules and instructional materials for basic Web Development in React.js.Coordinated with team members to maintain high-quality standards in training projects and ensure timely delivery.	

Project Head of Blue Hacks 2024	Dec 2023 - April 2024
Computer Society of Ateneo	
<ul style="list-style-type: none">Co-led a large team in organizing a successful hackathon, managing logistics, coordination, and participant engagement.Gained technical insights from participants' projects, applying learnings to enhance future event planning and training initiatives.	