

KENNETH CARL BINASA

Address: 70 A. Flores St., Jesus dela Peña, Marikina City, Metro Manila

Phone: 09054148351

Email: kennethbinasa17@gmail.com

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

Highly motivated 3rd year computer engineering student in Polytechnic University of the Philippines, seeking for an internship to gain practical experience in the fast-paced technology field. I aspire to learn from industry professionals and contribute to innovative projects that utilize my programming foundation and problem-solving skills.

SKILLS

- 7 years' experience in Python programming language
- 7+ years' experience in Microsoft Office Suite (Word, PowerPoint, Excel)
- Knowledgeable in Adobe Photoshop
- Knowledgeable in AutoCAD software
- Knowledgeable in HTML, CSS and JavaScript
- Knowledgeable in Tailwind CSS
- Knowledgeable in Laravel Blade
- Knowledgeable in PHP
- Knowledgeable in Figma
- Proficient in Mathematics
- Problem-solving and logical reasoning skills
- Time Management
- Learning Agility and Curiosity
- Leadership

EXPERIENCE

Student Intern

Unified Internship Program Inc.

August 2024 – September 2024

Contributed for UIP's Attendance Tracker Website with its Mock-up and Development

- *Mock-up for the Manage User in the Admin Side*
- *Front-end Development for the Sign-up Page*

EDUCATIONAL QUALIFICATION

Bachelor of Science in Computer Engineering
Polytechnic University of the Philippines – Sta. Mesa, Manila
October 2022 – Ongoing
President's Lister (2022-2024)

Science, Technology, Engineering and Mathematics (STEM)
Our Lady of Perpetual Succor College
August 2020 – May 2022
With High Honors (GPA: 96.611)

PERSONAL/ACADEMIC PROJECTS

- Address Book Final Project (PLD)

- Developed an address book application using Python to practice fundamental programming concepts like data structures, functions, and file handling.
- Address Book Final Project with GUI (OOP)
 - Built upon my previous address book project by implementing a graphical user interface (GUI) using Python's Tkinter library.
- Repository of Activities (DSA)
 - Created a collection of programs exploring various data structures and algorithms (DSA) in Turbo C.
- Computer-Aided Drafting Plates
 - Leveraged AutoCAD 2024 to design and draft a series of technical drawings for various engineering applications.
- Portfolio Website
 - Showcased technical skills using Tailwind CSS for modern and responsive design.
- Manage User Mockup Page for UIP's Attendance Tracker Website
 - Designed a user-friendly interface for UIP's Attendance Tracker using Figma.
- Front-end Signup Page for UIP's Attendance Tracker Website
 - Utilized Tailwind CSS and Laravel Blade for efficient and responsive design, ensuring a seamless user experience across various devices.

AWARDS

- 2022 DOST-SEI RA 7687 Scholar
- Ranked 3rd in STEM Strand (With High Honors)
- Ranked 7th in DSPC Marikina (Science and Technology Writing Category)
- RSPC Participant (Science and Technology Writing Category)