VINCENT PUA FERRER

Senior Computer Science Student

¶ 9937420760

vnferrer.work@gmail.com

Manila, Philippines

vnferrer.work@gmail.com

Manila, Philippines

vnferrer.work@gmail.com

Namila, Philippines

vnferrer.work@gmaila.com

Namila, Philippines

Namila, Phi

github.com/vinnyy-ph

m www.linkedin.com/in/vnferrer/

vinnyy-ph.github.io/

Summary

Highly motivated and resultsoriented senior student Computer Science Major at Pamantasan ng Lungsod ng Maynila with a strong foundation in creative and technical skills. Proven ability to design, develop, and implement tech projects through independent work and collaboration within organizations.

Education

Pamantasan ng Lungsod ng Maynila

BS Computer Science Sep, 2022 - Sep, 2026

Technical Skills

HTML5, CSS, Javascript, React, Python, C, UI/UX, Figma, Adobe Suite, Software Development, Web Development, Mobile Development

Soft Skills

Collaboration, Problem-solving, Communication, Time management, Result-oriented, Project Management

Additional Skills

Graphic Designing, Video Editing

Work Experience

Pearl Talent

Nov, 2024 - May, 2025

Content Creation Intern

Pearl Talent is a US-based start-up that helps the top 1% of talent worldwide land long-term roles at fast-growing companies in the US and EU.

- Contributed to the content creation process for a US-based startup focused on placing top 1% global talent in fast-growing companies in the US and EU.
- Supported the development of content that aligns with the brand and mission of Pearl Talent.
- Gained experience in creating content within the context of talent acquisition for international roles.
- Collaborated with the team to produce engaging content related to career growth and global opportunities.

Google Developer Student Clubs PLM Chapter

Sep, 2024 - Jun, 2025

Content Creation Lead

Google Developer Student Clubs PLM is a duly constituted organization of Pamantasan ng Lungsod ng Maynila that aims to build solutions, transform communities, and connect students with diverse backgrounds through technology.

- Created motion graphics, audiovisual presentations, and video materials, maintaining a strong focus on the organization's branding and quality standards.
- Collaborated with the Chief Creatives Officer to conceptualize and develop art direction for projects.
- Translated marketing strategies into engaging and innovative creative campaigns, ensuring the information was effectively communicated through high-quality multimedia content.

Projects and Achievements

DOST JLSS 2024 Passer

The Junior Level Science Scholarships (JLSS) Program aims to: provide scholarships that will finance the education of talented and deserving students in their third year of college and who are pursuing degree programs in the areas of science and tech

- Successfully qualified for the prestigious DOST Junior Level Science Scholarship in 2024.
- Recognized for academic merit and potential in science and technology by a leading government scholarship program.
- Demonstrated commitment to pursuing studies in priority S&T fields crucial for national development.

Minima - Beginner-Friendly Programming Language Sep, 2024 - May, 2025 https://github.com/vinnyv-ph/MinimaFullAnalyzer

Minima is a beginner-friendly programming language designed for simplicity and clarity, using a natural and intuitive syntax that resembles everyday language.

- Developed a novel programming language, "Minima," designed for simplicity and clarity with a natural and intuitive syntax.
- Applied automata theory principles throughout the development lifecycle, from lexical analysis to code generation.

Haliya - Al Fortune Teller Chatbot

Jun, 2024 - Jun, 2024

https://github.com/vinnyy-ph/Haliya-The-Al-Fortune-Teller Haliya is a fun Al Fortune Teller chatbot designed for students of Pamantasan ng Lungsod ng Maynila

- Co-created "Haliya," an engaging Al fortune teller chatbot targeted towards students of Pamantasan ng Lungsod ng Maynila.
- Awarded "Best Booth" for the Computer Science PLM 2024 exhibit, showcasing strong design and functionality.
- Contributed to both front-end (React) and back-end (Python) development, integrating AI functionalities.