Andrea Melyn Cator Catalan

Birth December 21, 2003 Phone (+63) 955 307 2836

Mail <u>andreacatalan567@gmail.com</u>

Portfolio https://andreacatalan.github.io/portfolio/
GitHub https://github.com/AndreaCatalan

OBJECTIVE

Seeking a bachelor degree in computer science specializing in application development.

EDUCATION

STEM Academic Track 2020-2022

APEC Schools New Manila, Quezon City Graduated with a 1.00 GPA

BS in Computer Science

2024-PRESENT

Department of Information Technology Mapúa University, Makati Performing research and studying towards my BS

SKILLS

- Technologies: HTML, CSS (Tailwind), Javascript, React, Vue, Java, Python
- Skills: Frontend Development, Web Design and Accessibility, Collaboration
- Language: English (Fluent), Tagalog (Fluent), Spanish (Business Level)
- Interests: Content Creation, Community Involvement, Building Applications

WORK EXPERIENCE

CVLÚE — Front-End Developer: Designed and developed a responsive, user-friendly website for a
crochet business, implementing mobile-first design principles, ensuring cross-browser compatibility,
optimizing performance, and aligning the design with the brand identity.

LEADERSHIP & ACTIVITIES

- Division Level Winner, NCR Oratorical Contest Data Innovation, Key to a Better Nation (September 24, 2019): I aimed to raise region-wide awareness of the value of statistics and encouraged public support for improving data quality and standards.
- Google Developer Student Council, Mapúa University Representative (27 September, 2022): Coordinated events, facilitated workshops, acted as a liaison between students and the council, and assisted in organizing hackathons and coding competitions.
- Web Master's Guild, Mapúa University Web Development Enthusiast (17 August, 2022):
 Engaged in web development projects, participated in collaborative coding sessions, and enhanced skills in web technologies.

COURSEWORK

- Summer 2024: ITS181-1 Application Development 1, ITS132 Data Warehousing and Data Mining, ITS132L — Data Warehousing and Data Mining Laboratory, CSS142 — Modeling and Simulation Theory, CSS142L — Modeling and Simulation Theory Laboratory
- Spring 2024: CSS133 Algorithms and Complexity, CSS134 Automata Theory and Formal Language, ITS161L — Fundamentals of Computer Network 2, ITS111 — Logic Circuit and Digital Design, ITS111L - Logic Circuit and Digital Design Laboratory, CSS152 — Software Engineering 2, CSS152L - Software Engineering 2 Laboratory, PHY11-8 — College Physics 2, PHY11-8L - College Physics 2 Laboratory
- Winter 2023: ITS112 Computer Architecture and Organization, ITS122L Computer Architecture and Organization Laboratory, ITS161L Fundamentals of Computer Network 1, ITS141 Human-Computer Interaction 1, CSS151 Software Engineering 1, CSS151 Software Engineering 1 Laboratory, PHY10-8 College Physics 1, PHY10-8L College Physics 1 Laboratory
- Autumn 2023: CSS140 Artificial Intelligence, CSS132 Discrete Mathematics 2, CSS124 —
 Event-Driven/GUI Programming, CSS124L Event-Driven/GUI Programming Laboratory, CSS145 —
 Introduction to Data Science
- Summer 2023: CSS131 Discrete Mathematics 1, CSS123 Object-Oriented Programming, CSS123L — Object-Oriented Programming Laboratory
- Spring 2023: CSS130 Data Structures and Algorithms, ITS131 Information Management, ITS131L — Information Management Laboratory
- Winter 2022: CSS122 Computer Programming 2, CSS122L Computer Programming Laboratory
 2, ITS121L Web Systems and Technologies 1 Laboratory
- Autumn 2022: CSS100 Introduction to Computer Science, CSS121 Computer Programming 1, CSS121L — Computer Programming Laboratory 1, ITS110L — Computer Hardware and Troubleshooting, MATH 146-1 — Calculus