


CARL JUSTIN O. ULARTE

✉ ulartecarljustin@gmail.com ☎ +639217531408  www.linkedin.com/in/carljustinularte
🌐 <https://carl-uarte-portfolio.vercel.app>

Education

Bachelor of Science in Computer Science	2021 - 2025
Batangas State University TNEU Alangilan	
<ul style="list-style-type: none">Cum LaudeHermilando I. Mandanas Academic ScholarSM Foundation ScholarCHED CMSP Scholar	

Relevant Experiences

Junior Software Developer Trainee	2024
BatStateU ICT Services - Central	
<ul style="list-style-type: none">Developed a working full-stack web application using PHP Laravel framework, JavaScript, and PostgreSQL.Created online forms using HTML and CSS.Managed projects through OpenProject.	
Project Team Leader	2024
BatStateU College of Informatics and Computing Sciences	
<ul style="list-style-type: none">Led the group in developing a thesis management and defense scheduling web application using React, Node.js, Firebase, and Core UI.Contributed as a Full-Stack Developer on the project.	
Frontend Developer	2023
BatStateU College of Informatics and Computing Sciences	
<ul style="list-style-type: none">Developed a daily routine tracker app using React Native, Firebase, and Expo.Designed the full user interface of the app in Figma.	

Seminars and Trainings

Google Cloud Computing Foundation	2024
ICS2 Certified in Cybersecurity (CC) course	2024
Fortinet Training Institute, Getting Started with Cybersecurity 2.0 Landscape	2024
Fortinet Training Institute, Introduction to the Threat Landscape	2024
Path Finder: Toolkits for a Winning Career in the Technology Field	2021

Academic Achievements

Cum Laude	2025
Academic Excellence Award	2025
Dean's Lister	2021 - 2025

Skills

- Capable in Python, C++, Java, JavaScript, HTML, and CSS
- Experience with React, Laravel, Node.js, and Firebase
- Skilled in Microsoft Office, Google Workspace, Adobe Photoshop, and Figma
- Strong written and verbal communication (English and Filipino)
- Excellent time management and organizational abilities
- Creative and professional writing