

LLUVIDO, ALLEN JAMES B.

Bachelor of Science in Information Technology



0968-571-6525



allenjlluvido@gmail.com



About Me

I am a BS Information Technology graduate, specialized in Learning Technologies. Skilled in Front-End Web Development, Project Management, Data Analytics, Database Management, Building PC, Troubleshooting, and UI/UX designing. I'm eager to leverage my knowledge and abilities in a dynamic role where I can contribute meaningfully to projects and continue to grow both personally and professionally. I thrive in collaborative environments while also excelling in independent work, making me a valuable asset to any team.

WORK EXPERIENCE

Lap-IT Solutions

(February - May 2024)

- Front-End Web Developer Intern

Capstone Project

(July 2023 - January 2024)

- Project Management
- UI/UX Designer
- System Quality Assurance

Registry of Deeds (ROD)

(October 2022- November 2023)

- Document Expert
- System Quality Assurance

EDUCATIONAL BACKGROUND

University Of the Immaculate Conception

Bachelor of Science in Information Technology (2020 - 2024)
Specialized in Learning Technologies

Test of Practical Competency in ICT (TOPCIT)
Level 2

Ford Academy of the Arts Inc.

Humanities and Social Sciences (HUMSS)
Senior High School (2018-2020)

Ford Academy of the Arts Inc.

Junior High School (2014 - 2018)

Light and Life Learning Center

Elementary (2008-2014)

TECHNICAL SKILLS

- Front-end Web Development
- Project Management
- Data Analytics
- Database Management
- UI/UX Design
- Software Quality Assurance
- PC reformat
- OS installation
- PC Building
- PC Troubleshooting
- Social media management

SOFT SKILLS

- Teamwork
- Adaptability
- Time management
- Communication
- Respectfulness

TECHNOLOGICAL TOOLS

- Visual Studio Code
- Google Collab
- Canva
- Microsoft Word
- Microsoft PowerPoint
- Microsoft Excel
- Rapid Miner
- Filmora
- Figma

AWARDS

2024 Outstanding Athlete Award

2022 – 2023 Best Presentation Award – College of Computer Studies Research Symposium titled **“The Usability and Effectiveness of Artificial Intelligence Chatbot for University of the Immaculate Conception”**

2022 – 2023 Marian Technology Business Incubator – Incubatee

1st Year College 1st Semester – Dean’s Lister

2nd Year College 1st&2nd Semester – Dean’s Lister

3rd Year College 1st&2nd Semester – Dean’s Lister

REFERENCE

Mr. Cris John David Manero

Higher Education Faculty
University of the Immaculate Conception
+63 943 514 1913
cmanero@uic.edu.ph

Mr. Ceasar Ian Benablo

Higher Education Faculty
University of the Immaculate Conception
+63 995 363 3019
cbenablo@uic.edu.ph

Mr. Glenn Michael Nituda

Software/Web Developer (Back-end)
Lap-It Solutions
+63 910 587 7285
gnituda05@gmail.com

PROGRAMMING LANGUAGE

- Python
- Java
- Javascript

FRAMEWORKS

- React
- NextJS
- Flutter
- Tailwind CSS
- Bootstrap