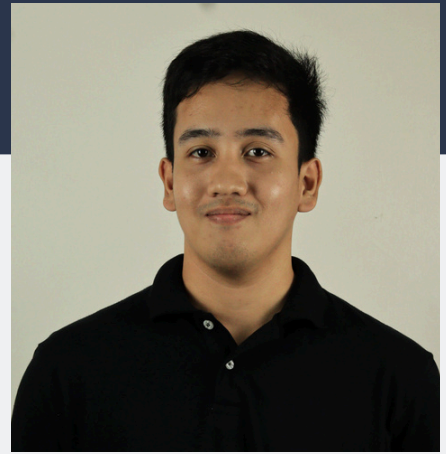


MACAYANAN, JOHN VINCENT

SPECIALIZATION:

- MOBILE APPLICATION DEVELOPMENT
- BACKEND DEVELOPMENT



ABOUT ME

To be part of company that indulges professional growth which provides challenging and rewarding career while allowing me to utilize my knowledge and skills.

ACADEMIC PROJECTS

Group Projects | Main Developer

BAYANi - Emergency Response App (2024)

- Developing BAYANi, an emergency response web app tailored for City of Muñoz, as part of a capstone project. Used technologies are Flutter, Dart, Firebase, etc.

Blog System (2024)

- A blog system initially developed in PHP and later transitioned to Laravel, created as an activity and project.

CIPHER - E-commerce App (2023)

- Developed a fully functional e-commerce app, CIPHER, using FlutterFlow and Firebase.

FireFly - Movie Booking System (2022)

- Focused on backend development, frontend design, and database integration using HTML, CSS, PHP, Javascript, and MySQL.

GRILLEDEC - Restaurant Website (2022)

- Developed a semi-featured website for a restaurant as part of a semester project using HTML, CSS, JavaScript.

EDUCATIONAL HISTORY

Central Luzon State University

Bachelor of Science in Information Technology
Major in System Development
2021- Current

Wesleyan University-Philippines -Aurora

Humanities and Social Sciences
2019 - 2021

CONTACT ME AT



0949-791-8144



mac.jvincent@gmail.com



Brgy IV, Maria Aurora, Aurora

PROFESSIONAL SUMMARY

- Demonstrated enough skills and knowledge on software development.
- Motivated and committed student.

SKILLS SUMMARY

- Knowledgeable in MS Suite
- Software Development
- Adaptability
- Knowledgeable in Canva

CERTIFICATE/AWARDS RECEIVED

- Certificate of Merit |
For consistently maintaining a GPA ranging from 1.00 to 1.75 throughout college up to the 4th year, 1st semester
- Participant, 10th TOPCIT Philippines, 2024
- Top 15 Regional Finalist,
Philippine Startup Challenge 9,
2024
- Specialization: Google Workspace
Issued by Google, 2024
- Senior High School Graduated
With Honor