

KHADAFFE SULAIMAN

SOFTWARE DEVELOPER

kcpersonalacc@gmail.com | +63 994 995 3785 | kc-portfolio-liart.vercel.app

github.com/KCprsnlcc



SUMMARY

Recent BSIT graduate specializing in software development, full-stack engineering, and system optimization. Proficient in Python, Django, React, and scalable architectures. Skilled in building efficient applications, automating workflows, and driving innovation.

PROFESSIONAL EXPERIENCE

Computer Programmer Intern, Department of Health	Dec 2024 - April 2025
<ul style="list-style-type: none">Developed modular HR features for the Employee Management System (EMS) using Django, including Attendance Tracking, Leave Management, and PDS Handling.Built a custom Daily Time Record (DTR) calculator in Python using Tkinter to compute time logs based on administrative formulas.Migrated legacy PHP systems to Django for improved performance, maintainability, and user experience.Led system analysis sessions, wrote technical documentation, and managed the software development lifecycle from design to deployment.Provided IT support including hardware/software troubleshooting, network setup, and technical assistance during training and presentations.	

PROJECTS

PilarEase - Capstone Project (Top Project)	Jun 2024 - Mar 2025
<p>An Emotional Support Platform for Pilar College students, providing resources and a supportive community to foster emotional well-being.</p> <ul style="list-style-type: none">The platform provides features such as emotion-based status posting, sentiment analysis, chatbot assistance, and administrative tools.PilarEase utilizes machine learning to create a supportive and secure environment for students.	

SKILLS

Problem-Solving	Collaboration Skills	Adaptability
Critical Thinking	Design & UX Awareness	Time Management

EDUCATION

Bachelor of Science in Information Technology	Apr 2021 - Apr 2025
<p>Pilar Colleges of Zamboanga City, Inc.</p> <ul style="list-style-type: none">Dean's Lister (1st Year 1st & 2nd Semesters)Dean's Lister (2nd Year 1st & 2nd Semester)	

ADDITIONAL INFORMATION

<ul style="list-style-type: none">Languages: English, Tagalog.Certifications: Google I/O Extended 2023 & 2024 Hack4Gov Cyber Challenge 2023 BlueCode Hackathon '25 (Participation & Recognition) Art of AI for Teaching PedagogiesAwards/Activities: Proficiency Awardee in Internship as Computer Programmer	
--	--