Rodney M. Maniego Jr.

Gabas, Baybay City, Leyte * 0921-509-8929 * rodney.maniegojr@gmail.com

February 8, 2023

Magdalene C. Unajan
Department Head
Department of Computer Science and Technology
Visayas State University
Visca, Baybay City, Leyte

Dear Ms. Unajan:

I am interested to re-apply for the Instructor I position. I was a Test Engineer and Instructor in previous professions, but is also a learner with great enthusiasm for science, research, and technology, I am eager to share my passion for learning and my knowledge to contribute to the academic growth of the students, to complete the tasks assigned to me, and to promote the mission and vision of the university.

As a Test Engineer in my previous job, I understood the importance of adapting to the changing economic weather to continually deliver cost-efficient software, firmware, and hardware products without compromising the quality to increase and strengthen the customer base and directly assuring corporate financial stability. As an instructor in DCST (VSU), I saw the positive effect of incorporating relevant technologies and understanding each student's varying capabilities in delivering the course requirements to effectively drive an inclusive learning process and to potentially inspire them to apply their new knowledge and skills into their field of study.

Completing two semesters of MSCS in CIT-U, gave me deeper insights in driving optimization in whole design process of algorithms and systems, complementing my prior knowledge in the business-side of software development. It is an exciting method in delivering Computer Science subjects in different perspectives of mathematics, programming, and business.

In relation to the job posting, I am hoping to continue to share my knowledge, skills, and expertise to actively prepare the students and to help them earn the right skill set and attitude to stay competitive in the modern workforce. Please email or call me to set up an interview. I look forward to hearing from you.

Sincerely.

Rodney Maniego Jr.