

ANGELO JOHN G. AMADORA

26 MJS Avenue, Levitown Executive Better Living Subdivision
Paranaque City, Metro Manila 1711
0920-953-7237; 821-5125
amadora.angelo@gmail.com

**OBJECTIVE**

To join a company that will benefit from my skillset and contributions as well as cultivate my skills and experience in my craft.

EDUCATION

2013 – October 2017

DE LA SALLE UNIVERSITY - MANILA

Bachelor of Science degree in Computer Science with specialization in Software Technology.

2004 - 2013

IMMACULATE HEART OF MARY COLLEGE

High School Diploma, March 2013

Awards: IT week champion, 2013; Conduct Awardee, 2013.

WORK EXPERIENCE

May – July 2015

PRACTICUM TRAINEE, COMET

Assisted in the foundation development of De La Salle University's android application for freshmen; handled UI design and research on the Augmented Reality API "Vuforia".

June 2017 – January 2018

FRONT-END DEVELOPER, ANTERIORE INC.

Spearheaded the development and implementation of web applications using HTML, CSS, JavaScript, JQuery, frameworks such as Materialize, Bootstrap, and Foundation as part time.

January 2018 – Current

SENIOR FULLSTACK DEVELOPER, PROJECT MANAGER, CHIEF OPERATIONS OFFICER, ANTERIORE INC.

Project Manager for multiple projects ranging from logistics systems to mobile applications in both Android Playstore and Apple Appstore. Developing applications in both front-end and backend in React Native. Assisting in team communications.

EXTRA-CURRICULAR ACTIVITIES

2013 - 2014

LOGISTICS OFFICER, DLSU – UNIVERSITY STUDENT GOVERNMENT

Conducted surveys and data for activities to be planned by the government.

2015 - 2017

COHORT – COMET

Continued the development of Project Quiver, a website showcasing the best projects done by students in the College of Computer Studies. Specifically contributed to the UI of the website.

SEMINARS ATTENDED

February 2015

MOCK INTERVIEW SEMINAR

Office of Counseling and Career Services, De La Salle University.

October 2014

GENERAL X86 ASSEMBLY SEMINAR

Prof. Roger Uy, De La Salle University.

RESEARCH PAPER PREPARED

August 2014

ELECTRONIC MATH APPLICATIONS TOWARDS THE ACADEMIC PROFICIENCY OF BS MATH STUDENTS OF DE LA SALLE UNIVERSITY

Researched the direct effects of electronic math applications to the academic proficiency of BS Math students of De La Salle University and provided a recommended usage of these said applications.

June 2017

AN APPROACH TO THE MEASUREMENT OF COGNITIVE ABILITIES THROUGH THE USE OF SERIOUS GAMES

Researched and developed innovative methodologies of genuine and non-biased measurement of cognitive abilities of a wide range of people using serious games.

PERSONAL BACKGROUND

Born on November 20, 1996 in Manila, Philippines. Fluent in English and Filipino. Knowledgeable in Microsoft programs, Java, React Native, React, Java (Android), Front-end frameworks such as Foundation, Materialize, and Bootstrap, HTML, CSS, Ruby, Ruby on Rails, and MySQL. Interests: Basketball, enjoys desktop building, Project Management. Flexible, goal centric, quality-oriented.

REFERENCES

Available upon request.