RAEANNE KUN VILLANUEVA

3520 Unit 9 V.Mapa Extension Sta.Mesa Manila 1016 (02)716-1166 ; 716-1166 +639761919546 raeanne1999@gmail.com



OBJECTIVE

To join an organization where I can utilize my abilities in front-end and software development, and gain more experience to further improve my programming skills and professional growth.

EDUCATION

2017 - 2021 DE LA SALLE UNIVERSITY - MANILA

Bachelor of Science degree in Computer Science. 2nd Dean's List: 2nd Term, AY 2017-18; 3rd Term, AY 2018-19; AY 2019-2020; AY 2020-2021;

Candidate for Most Outstanding Thesis Award, 2021

2012 - 2017 UNO HIGH SCHOOL

Senior High School Diploma, 2017. Consistent Scholarship Student

WORK EXPERIENCE

Nov 2021 – Present FRONT-END DEVELOPER, ZIMI TECH INC.

In charged of designing and developing front-end components for new features; maintaining and applying improvements in front-end components in the website; designed assets for banners and developed

email templates.

Jan – Apr 2020 FRONT-END DEVELOPER INTERN, BOTBROS AI

Tasked to create front-end components and pages; resolved tickets of new features and bug fixes; integrated front-end components to its

back-end APIs.

CO-CURRICULAR ACTIVITIES

2018 - 2019 CHAIRPERSON OF ACTIVITIES AND ADVOCACIES, CATCH2T21

BATCH GOVERNMENT

Planned and initiated developmental projects for the batch; collaborated

with other team members for the conducted events and programs

Sept 2017 -

JUNIOR OFFICER, LA SALLE COMPUTER SOCIETY

Trained under the Training and Development Committee and headed projects as part of the leadership training in the committee

RAEANNE K. VILLANUEVA

page 2

SEMINARS CONDUCTED

August 2019 OPERATIONS COMMITTEE MEMBER, SPARK 2019

CATCH2T21 Batch Government, De La Salle University

May 2018 PUBLICITY COMMITTEE MEMBER, TECHNOLOGY SUMMIT 2018

La Salle Computer Society, De La Salle University

RESEARCH PAPERS PREPARED

September 2021 BUILDING A MULTI-LABEL CLASSIFICATION MODEL FOR

TEXT-BASED ONLINE HARASSMENT DETECTION

Gathered multi-labeled harassment dataset and developed machine learning models that classify harassment posts to be used as a

benchmark in developing detection mechanisms that could mitigate online

harassment.

PERSONAL BACKGROUND

Fluent in English and Filipino. Experienced in using front-end web development tools and frameworks such as ReactJS and VueJS. Knowledgeable of Figma and Adobe Xd. Basic knowledge and experience in Adobe Photoshop. Interests: Web and mobile application design and prototyping, frontend web development. Independent learner, quality-oriented, and purpose-oriented.

PORTFOLIO

Some of the personal and freelance projects I made out of my interest in front-end designing and development and to improve my skill set. https://bit.ly/3FY3pIR

REFERENCES

ROGER LUIS UY

Assistant Professor, Software Technology Department, CCS

roger.uy@delasalle.ph

2401 Taft Ave, Malate, Manila, 1004 Metro Manila.

JORDAN P. AIKO DEJA

Assistant Professor, Software Technology Department, CCS +386 69921125, jordan.deja@dlsu.edu.ph 2401 Taft Ave, Malate, Manila, 1004 Metro Manila.

EDWARD TIGHE

Thesis Adviser, Software Technology Department, CCS edward.tighe@dlsu.edu.ph

2401 Taft Ave, Malate, Manila, 1004 Metro Manila.