

Stephen Salamante

stephen_salamante@dlsu.edu.ph

LinkedIn: [/in/stephensalamante](#)

GitHub: [/okaystephen](#)

A creative technologist in pursuit of instigating and promoting social impact through technology and radical digital solutions.

Experience

Advanced Research Institute for Informatics, Computing, and Networking

Research Assistant I 2021–

- Assists in segmenting, transcribing, and quality-checking essential audio files on the development of a Multilingual Automatic Speech Recognition (ASR) Chatbot for Health Monitoring of Public-School Children Project funded by the Department of Science & Technology (DOST)

Developer Student Clubs Taft

Design Engineer Committee I 2021

- Collaborated with fellow design engineers and researchers in the organization
- Created and critiqued weekly design mockups (web & mobile) within the design team

La Salle Computer Society

Vice President for Creatives and Publicity I 2020–2021

- Led a team of two under the creatives and publicity committee
- Collaborated with the Executive Vice President and fellow Vice Presidents regarding events and organizational matters
- Created and assisted in the making of publicity materials for the organization

The Initiative PH

Full Stack Developer I 2020

- Developed a web application for the non-profit organization along with a cohort of five fellow CS students
- Collaborated with officers of the organization regarding the design and functionality of the web application
- Implemented Scrum throughout the development of the web application

Education

De La Salle University

Computer Science, Major in Software Technology
2018–2022

Achievements

Honorable Mention Standing

CGPA: 3.25 / 4.00

Dean’s Lister

2018–2022

Skills

Software Development

Web Development

Web Design

Mobile Development

Data Science & Visualization

Tools

Code

Python	HTML
C	CSS
Java	JavaScript
Kotlin	ReactJS
SQL	NodeJS
Visual Studio Code	Mapbox

Collaboration

G Suite	Zoom
GitHub	Slack
Notion	Trello

Design

Figma	Adobe Photoshop
InVision	Adobe After Effects