

LEONILO SANTIAGO III

185 S. Castillo St., Tanauan City, Batangas, Philippines

leosantiagooiii@outlook.com + 0917 576 0645

<https://leosantiagooiii.github.io> + <https://www.linkedin.com/in/leosantiagooiii/>

A passionate and hardworking 21 year old fresh graduate with a degree of BS in Computer Science seeking for a position in a company that encourages growth and learning to contribute my knowledge in where I can hone the skills I possess in order to not only enhance my capabilities but also help the organization in return.



KEY SKILLS

- + Fast learner
- + Flexible and can easily adapt to new environments
- + Hardworking
- + Passionate
- + Reliable
- + Great communication skills
- + Problem solver
- + Reliable
- + Team player and cooperative

ROLES & POSITIONS

VICE PRESIDENT (2018-2019)
Alliance of Lasallian Innovators

- + University Organization
- + Assisted with activities that taught children how to code
- + Helped organize the Hult Prize event

EDUCATIONAL BACKGROUND

DE LA SALLE LIPA

BS in Computer Science, 2019

- + Attended from 2016 to 2019
- + Consistent Dean's Lister (SY 2017-2018 & 2018-2019)
- + Vice President of ALI (University Organization)
- + Member of JPCS

DE LA SALLE LIPA

Senior High School - STEM, 2016

PROFESSIONAL SUMMARY

- + Knowledgeable in programming languages such as PHP, C, C++ and Java
- + Has an experience with Manual and Automation Testing (through Scripting)
- + Knowledgeable in Software Testing (CRUD and Smoke)
- + Has a keen eye for web designing and able to accomplish frontend tasks using tools such as Adobe Photoshop, HTML, CSS and JavaScript
- + Knowledgeable in RDBMS: MySQL
- + Knowledgeable in Git
- + Fluent in both English and Tagalog
- + Proficient in MS Office Software

WORK EXPERIENCE

DELTEK SYSTEMS, LTD.

QA Intern, Jun-Sept 2019

The Enterprise Center, Tower 16766 Ayala Ave, 6th floor, Makati City, Philippines

Worked on Shop Floor Time (SFT) the first month and learned basic Automation Scripting. Did manual and automated Object Mapping. Participated in the product's fourth cycle of CRUD Testing - which also includes Smoke Testing. Switched to the CostPoint Framework in the second month and was easily able to adapt to the new setting and work. Experienced a wider range of tasks including: Manual and Automation Testing, Step-by-step recreation of Bugs through TFS (Visual Studio Team Foundation Server), verifying said bug fixes, and rerunning scripts made by Deltek employees. By September 2019, I had received 3 awards namely: Defect Chaser Award, Perfect Attendance Award, and Internship Excellence Award.

PROJECTS PARTICIPATED IN

THE APPLICATION OF FCFS AND BRUTE FORCE ALGORITHM IN URVAN: A BTSC BOOKING & TRIP MANAGEMENT WEB APPLICATION

Thesis Project Prepared (2018-2019)

De La Salle Lipa, Lipa City, Philippines - <http://urvan.webstarterz.com/>

TANAUAN CITY COLLEGE

Front-End Design (2019)

Tanauan City College, Tanauan City, Philippines - <https://tanauancitycollege.edu.ph>

REFERENCES

MARK ANTHONY DE VERA

Vice Dean of the College of Information Technology and Engineering - De La Salle Lipa

(+63) 917 568 0519

mark.anthony.devera@dls.edu.ph

NELIA ROCAMORA

Dept. Chair of BS Computer Science & Thesis Adviser - De La Salle Lipa

(+63) 936 898 7567

nelia.rocamora@dls.edu.ph

EMILIO MACASO

Department Chair of BS in Information Technology - De La Salle Lipa

(+63) 920 954 3151

emilio.manuel.macasos@dls.edu.ph