Reynaldo John Tristan H. Mahinay Jr.

Block 5 Lot 13, Goodwill Street, San Manuel, Diamond Crest Village, San Jose Del

Monte, Bulacan

Mobile: +639272697150

Email: rjt.mahinay@gmail.com

Linkedin: www.linkedin.com/in/rjtmahinay

GitHub: www.github.com/rjtmahinay



EDUCATION

2014 – Present University of Santo Tomas

B.S. in Computer Science specialized in Core Computer Science

2010 – 2014 Mater Carmeli School of Novaliches

Secondary School

WORK EXPERIENCE

July 2017 – September 2017 Accenture Inc.

Robinsons Cybergate 2, Mandaluyong City

Test Automation Intern

CO-CURRICULAR ACTIVITIES

2017 – Present UST ICS Commission on Elections

University of Santo Tomas

• Operations Staff

2014 - Present Computer Science Society (CSS)

University of Santo Tomas

• Member of the organization and active contestant of different competitions.

EXTRA-CURRICULAR ACTIVITIES

2017 - Present DXC Student Ambassadors

McKinley, Taguig

• Student Ambassador for University of Santo Tomas

2016 - Present Red Cross Youth Council - IICS Unit

University of Santo Tomas

• Act as a Red Cross Marshall for the IICS community.

ACHIEVEMENTS

August 2017 Dean's List - 3rd Yr. 2nd Semester

University of Santo Tomas

April 2016 Algolympics – 2nd place

University of Santo Tomas

April 2015 Coding Overload: Java Competition – 2nd place

University of Santo Tomas

CERTIFICATIONS

November 2015 Certified DB2 Academic Associate (IBM): DB2 Database and Application Fundamentals

COMMUNITY ENGAGEMENT

November 2016 KABALIKAT CIVICOM – Caloocan

Tarlac

• Volunteer – Distribution of relief goods to aeta's

August 2015 – December 2015 IICS Peer Review

University of Santo Tomas

• Volunteer - Trigonometry tutor for freshmen

TRAINING/SEMINARS ATTENDED

January 2018 Vuja De: Tech Talks, UST Computer Science Society

University of Santo Tomas

September 2017 DXC unite, DXC Technology

McKinley, Taguig

April 2017 Java Framework Workshop, Orange and Bronze Software Labs

University of Santo Tomas

April 2017 Campus Devcon, DevCon

University of Santo Tomas

ACADEMIC PROJECTS

December 2017 Learning of High Dengue Incidence with Clustering and FP-Growth Algorithm using WHO Historical

• A thesis presented to UST-IICS Department of Computer Science

May 2017 Patient Registry Software for Animal Station and Veterinary Clinic

 A web local host management system for Animal Station and Veterinary Clinic in White Plains, Quezon City.

SKILLS

- **Programming:** Skilled in programming in Core Java; familiar in Java EE with the use of Hibernate and Struts 2 framework; familiar with SQL programming, HTML5, Python
- **Development Tools**: Familiar in using GitHub
- Operating System: MS Windows; familiar with Ubuntu
- Language: Bilingual (English and Tagalog).

REFERENCES

Available upon request.