**Rhay Christian C. Ras**

Valle Pio, San Pablo, Sto. Tomas Batangas

Contact No. 09195438297

Email: [rhayras22@gmail.com](mailto:rhayras22@gmail.com)

**OBJECTIVES**

Seeking a challenging opportunity where I will be able to utilize my organizational skills, educational background, and ability to work with people, which will allow me to grow personally and professionally.

**SKILLS**

* C++ - HTML
* C# - PHP
* Java - SQL
* Javascript - MYSQL
* VB.Net - Microsoft Office

**INTERNSHIP**

**PHP Developer**

**Arktech Philippines Inc.**

First Philippine Industrial Park

Sta. Anastacia, Sto. Tomas, Batangas

March 2018 – May 2018

**EDUCATIONAL BACKGROUND**

**Bachelor of Science in Information Technology**

**Major in Management Information system**

Batangas State University

Malvar, Batangas

2014-2018

**San Pedro National High School**

San Pedro Sto. Tomas Batangas

2010-2014

**SEMINARS ATTENDED**

BITS – Batangas Information Technology Society

SM City Lipa

February 25, 2017

BITS – Batangas Information Technology Society

SM City Lipa

January 30, 2016

NCIII 3D Animation

Batangas State University - Malvar

November 17, 2017

Bring Out The Technopreneur in You

Batangas State University - Malvar

September 15, 2017

INTERNET OF THINGS: THE NEXT INDUSTRIAL REVOLUTION  
Batangas State University – Malvar Campus  
2017

**PERSONAL INFORMATION**

Age: 21 Date of Birth: July 22, 1997  
Gender: Male Civil Status: Single  
Height: 5”5’ Weight: 52 kg  
Nationality: Filipino Religion: Born Again Christian

**REFERENCES**

**Mr. Carlo Miguel Castillo**

Former Information Technology Instructor

College of Engineering and Computer Sciences

Batangas State University – JPLPC Campus,

Malvar, Batangas

0939-5688-360

**Mr. Ace Sandoval**

IT Supervisor

Arktech Philippines Inc.,

FPIP, Sta Anastacia, Sto. Tomas, Batangas

ace@arktech.co.jp

0998-9528-218

*I hereby certify that the above has been made in good faith, verified by me and to the best of my knowledge and belief, is true and correct.*

**RHAY CHRISTIAN C. RAS**

Applicant