

**RICHARD SHANNON L. TIU**

#5 Atis Street, Valle Verde 1, Pasig City, Metro Manila  
6722796, 09178906225, richtiu@yahoo.com



22 years old  
Filipino

5'11"  
240 lbs

Single  
June 22, 1985

**Job Objectives:** Interested in Computer Design and Development, Teaching (Pre-School/GS/HS/College), Community Outreach Activities Officership, Computer Programming and Project Management

**Education:** Bachelor of Science (2008)  
Major in Electronics Engineering  
Ateneo de Manila University

**Co-Curricular Activities:** Guidance Department Director (2008-2007), Student Activities Department Director (2006- 2005), Member (2007- 2006, 2005-2004), Alay Ni Ignacio (ANI)  
Assistant Vice President for External Affairs (2006-2005), Member ( 2008-2006, 2005- 2003), Ateneo Electronics Engineering Society (AECES)  
Special Activities co-head (2008-2007), Volunteer (2007-2006), Pathways Core Group (PCG)  
Member ( 2007- 2006), Ateneo Math Society (AMS)

**Work-Related Experience:** Did the back end of a website project called "Sino Ka Pinoy?" for Foundation for Information Technology Education and Development (FIT-ED)  
Website making project for a AdMU ECCE department course.  
Was in charge of extracurricular student activities, is in charge of taking care of homeroom modules. for Alay Ni Ignacio (ANI) (2007-2008)  
Was overseer of student teachers for Pathways Core Group (PCG) (2007-2008)

**Seminars Attended:** Participant, National Convention & Exhibition of Institute of Electronics Engineers of the Philippines, Inc. (November 2007)  
Participant, 8th ECE Conference of Institute of Electronics Engineers of the Philippines, Inc. (November 2007)  
Participant, ADMU SOSE Student Research Symposium (November 2006),  
Participant AECES Talks and Seminars on Ericsson's 3G and Ethernet DSL (September, 2006),  
Participant, 3rd Pathways Youth Conference (April 2006)

**Skills and Interests:** I am literate in both English and Filipino. I can understand basic Mandarin and Fukien.  
I am computer literate and can use software such as Multi-Sim, EWB, AutoCad, Circuit Maker, and MS Office. I know how to program basic applications using C++, HTML, Ruby on Rails, and CSS.  
I enjoy playing video games, reading science fiction books, watching TV, building robot model kits. I know how to play basketball, soccer, table tennis, badminton, bowling, golf and Futsal. I also know how to swim