

Dave Francis B. Rayel

#15 Greenland Circle Street, Pasig Greenland Village
Rosario, Pasig City
643-8765, 0916-2877340, daverayel@gmail.com



20 years old
March 17, 1987

5'7"
160 lbs

Single
Filipino

Job Objective: Interested in networking and operations, hardware engineering, computer programming, and research.

Education: 5th Year Bachelor of Science (2007)
Major in Electronics and Communications Engineering
Ateneo de Manila University
High School Graduate (2003)
Lourdes School of Mandaluyong
Grade School Graduate (1999)
Lourdes School of Mandaluyong

Co-Curricular Activities: Marketing Volunteer (2007-2006) Ateneo SOSE Week
Member (2007-2004) Ateneo ECE Society
Member (2007-2004) MUSMOS Ateneo
Member (2007-2003) Ateneo Mathematics Society
Programs Volunteer (2006) Ateneo ECE Society Campus Exchange
Tours Volunteer (2005) Ateneo ORSEM

Work-Related Experience: Thesis work on a program able to perform Video Steganography (2007)
Internship on the Ateneo Networking Team Outreach Program (2007)
Constructed and implemented several Microcontroller programs (2006)
Conducted a study on different schemes of CWave modulations (2006)
Constructed and implemented a digital output and indicator for a heat sensitive integrated circuit (2006)

Seminars Attended: 57th IECEP National Convention and Exhibition (November 2007)
8th National ECCE Conference (November 2007)
7th National ECCE Conference (November 2006)

Skills: I can speak and write fluently in English. I have good research skills and good work ethics. I have a good grasp of basic computer programs such as MS Office. I have knowledge on some basic programming languages such as C++, on some circuit simulation programs like Electronics Workbench and Multisim 8, and on other types of programs such as Adobe Photoshop CS2, and Paint shop Pro 9.

Interests: I enjoy reading books, going to different places with my friends and with my family, watching movies, surfing the internet, and playing computer games. I also enjoy playing badminton, singing, and playing the guitar.