

FAYE JANELLE A. ANINIPOT

Sorsogon City, Sorsogon
faye_aninipot-at-yahoo.com

20 years old
February 17, 1987

5'4"
150 lbs.

Single
Filipino



- Education:** B.S. Electronics and Communications Engineering
5th Year Student
Ateneo de Manila University

Graduate, (2003)
Philippine Science High School – Bicol Region Campus, Goa, Camarines Sur
- Achievements** Dean's Lister SY 2006-2007
Institute of Electronics and Communications Engineering – Extended Metro Manila Student Chapter (IECEP – EMMSC) Quizzard Participant (October 21, 2006)
- Thesis Topic** Implantable Blood pH Sensing System for the Diagnosing of Metabolic and Respiratory Diseases
- Co-curricular Activities:** Ateneo Mathematical Society RA Member (present)
AIESEC Member (present)
AECES Vice President for External Affairs (SY 2006-2007)
AECES Raffle Finance Head (2005), Campus Exchange Participant /Volunteer (2005),
AECES External Affairs Core Group Member (2005-2006)
AECES Member (2003-2004, 2005- present)
BOD for IECEP-NSC (2005-2006)
- Work-Related Experience** PNOC-EDC BacMan Geothermal Production Field, On the Job Training, Electronics and Instrumentation Department (April 16-27, 2007)
Chung Yuan Christian University, Microelectronics Engineering Internship Program (May 2-31, 2007)
- Seminars Attended:** Participant, AECES-STRAINS Leadership Training Seminar / Team Building Seminar (December 3, 2005 and July 22,2006)
Participant, IECEP Seminar on Optical CDMA (December 11, 2005)
Participant, IECEP Seminar on Electronics Workshop (January 21,2006)
- Skills:** I am fluent in English and Filipino. I have good communication skills, both in speaking and writing. I am computer literate in programs such as MS Office, Macromedia Flash, AutoCAD, as well as programming software C++. I also finished 2 semesters in CISCO Networking Academy, and am also familiar with Adobe Photoshop.

Interests:

I am interested in traveling and exploring different cultures. I am also passionate when it comes to technological researches and innovations, especially in the biomedical field. Robotics, micro-engineering, and programming are also some fields of my interest.