

FABROS, JENNIFER MAE S.



Personal Information

Quezon City
jennifermaefabros-at-yahoo.com
5'2"
June 18, 1986

21 years old
115 lbs.
Filipino

Female
CE195.1/B

Job Objectives: Interested in Computers – Design and Development, Corporate Planning/Operations Research, Teaching, and Public Relations

Education: Bachelor of Science (2008); currently in 5th year
Major in Electronics and Communications Engineering
Ateneo de Manila University

Dean's Lister (4th year, 2nd Semester, SY 2006-2007)
Ateneo de Manila University

High School Valedictorian (2003)
St. James College of Quezon City

Thesis Topic: Interactive Business Technology

Co-Curricular Activities: Project Head (2006-present), AutoCADs Dance Troupe, Ateneo Electronics Engineering Society (AECES)
Project Head (2006), Alay Ni Ignacio, Pathways to Higher Education
Member (2003), Company of Ateneo Dancers

Work-Related Experience: Intern (2007), Software DVT (Design, Verification, and Testing) and New Tech Promotions, Canon Information Technologies Philippines, Inc. (ci-tech)
Choreographer (2006-present), AutoCADs Dance Troupe, Ateneo Electronics Engineering Society (AECES)
Logistics Head (2006), AECES event
Conducted a study on Engineering Ethics (2006)
Thesis Apprentice (2006), research using an RFID system
High School Homeroom Adviser (2006), Alay Ni Ignacio, Pathways to Higher Education
Constructed a design of an Agricultural Support System (2006) – A Digital System for the Optimum Growth/Yield of Cole Crops
Implemented a Digital Stopwatch using a BCD up/down counter
Implemented an Ultrasensitive Mini Amplifier
Implemented a Morse Code Practice Oscillator

Seminars Attended: Participant, 7th National Electrical, Electronics, Computer and Communications Engineering Conference – EECCECON (December 2006)
Participant, Student Research Symposium (November 2006)
Participant, Intel Centrino Technology (September 2006)
Participant, Philippine Red Cross's First Aid Seminar (August 2006)

Skills: I am proficient in both spoken and written English and Filipino language. I have good planning and organizing skills and enjoy teaching, as well as facilitating group encounters. I am computer literate in programs such as MS Office, circuit simulators like Electronics Workbench V5.12 and Multisim8, as well as the programming software Dev C++. My skills include writing

and editing, dancing, drawing, and giving presentations.

Interests:

I enjoy reading, traveling, meeting new people, talking with friends and acquaintances. I also enjoy exploring the latest gadgets and fashion trends. I love taking care of dogs. I play volleyball and badminton.