# COMPUTER ENGINEERING-RÉSUMÉ SAMPLE

# **Student Name**

Email: email@email.com Phone 555-555 Skype: studentname Address, City, Province, Country

## **EDUCATION**

# **Bachelor of Computer Engineering**

20XX - Present

University of Victoria

#### **KEY COURSES**

Computer Servicing Lab Finance/Economics/Accounting

Internet Programming Statistics

Micro Computers Professional Writing
Access database Processing Public Speaking

Structures Analysis & Design Business Communications

PowerBuilder Public Admin

#### **TECHNICAL SKILLS**

Computer Languages	Software	Techniques	Theory
C++	Microsoft Office Suite	Code Debugging	Analog/Digital Controller
C#	Simply Accounting	Circuit Debugging	Design
VB	Adobe Acrobat	Surface Patch Design	Analog/Digital Circuit
ASP.Net	JASC	CAD Programming	Design
Pascal	Aldus Photostyler	System Optimization	Forward/Inverse Kinematics
BASIC	Dreamweaver		
Assembler (Motorola	Corel Office		
68000)	Matlab		
	Pro Engineer		

#### **COMPETENCIES**

### **Communication & Interpersonal**

- Collaboration with classmates in various group projects including the creation of computer and iOS applications.
- Communicates effectively with stakeholders to insure that their needs and goals were met.
- Presented on various topics in both classroom and corporate settings.

## **Project Management & Organization**

- Maintaines an awareness of the quality assurance standards and testing procedures.
- Undertakes and is responsible for professional assignments when qualified.
- Maintains confidentiality to avoid conflicts of interest.

### Research & Analytical

- Produces concise and effective research papers in an university setting.
- Competent with multiple databases for gathering information.



#### PERSONAL PROJECTS

#### **Online Recruitment System (ORS)**

20XX

Summary: Created an online recruitment system for a popular university club. It offered significant time and cash savings for the members, and allowed them to reach new audiences.

- Ensured that the system moves with time (allows for maintenance, upgrades and periodic back ups by developed and authorized personnel).
- Programmed the system using the appropriate database design application, platform and programming languages.
- Ensured portability and therefore compatibility.
- Further developed my proficiency with software development.

Virtual Classroom 20XX

Summary: Established a virtual classroom that the professor presented her lectures with voice, messages and slides with a web camera and recording software. It included a streaming server and a chat server so the professor could communicate with the students (Clients) during the transfer online.

- Mapped the requested class links to the respective IP address of the teacher.
- Enabled the server to update or create new classes to the database though a scripting language (php).
- Allowed the server to limit students to the classroom they were enrolled in.
- Set up an interactive page to send doubts/queries through messages handled by the chat server.

#### WORK EXPERIENCE

## **Student Software Engineer: Engineering Firm**

20XX

- Independent judgment in selecting methods and techniques for obtaining solutions.
- Successful completion of projects on time and in conformance to project goals and requirements.
- Work closely with stakeholders in order to find defects early and ensure production quality.
- Proficient with all features and usage of the software applications within designated subject area.
- Developer for smaller, lower risk business systems.

#### **Assistant Software Engineer: Technical Systems Company**

20XX

- Application of Agile to ensure successful build and deployment of best type solutions.
- Use of modern development techniques (ie. TDD, scrum, pair programming, stories, etc.).
- Solution development from both a technical perspective and a business perspective.
- Strong conversation and presentation skills within a small crossfunctional team.
- Interacted with a design team to understand and interpretation process.

#### REFERENCES

#### **Reference Name**

Supervisor

Engineering Firm Phone: 555-555

Email: email@email.com

# Reference Name

Supervisor

**Technical Systems Company** 

Phone: 555-5555 Email: email@email.com