**Your Full Name**

[youremail@hostname.com](mailto:youremail@hostname.com) mobile number +52 1 55 XXXX XXXX

Git hub profile

**EDUCATION**

University Name, Campus (if applicable)

Your Degree

Month and year of expected graduation

Cumulative GPA

**WORK EXPERIENCE**

12/05- Present ABC Bank

Software Developer/Tester

Design and code modules for client/server applications to enable communication and transactions among bank branches across the country (C#, SQL). Test techniques include white box testing and stress testing.

1/05 – 5/05 Web Interactive   
Web Developer

Website designer/coder. Created proposals, site design and implementation as well as support on additional sites. Implemented E-commerce sites as well as scalable intranets.

Site link: [www.yourcompany.com](http://www.yourcompany.com)

9/04 - 12/04 Acme Company

IT Intern

Designed and implemented components for a web-based system for scheduling conference rooms using Java. Designed part of the database and did some routine maintenance tasks on the server (SQL Server, Windows 2000). Performed functional and workload testing.

**MAJOR SCHOOL PROJECTS**

Fall 2005 Thesis Project: (In Progress) Model-based tool for testing query languages. Developed by a team of 3. Responsible for designing and implementing in C++ the derivation engine used to generate queries from a formal grammar specified in XML.

Spring 2004 Tutoring Online: Prototype of website for tutoring. Worked on the browser – database communication, using Java and MySQL.

**TECHNICAL SKILLS**

Programming Languages:

C/C++/C# 3 years

Java 2 years

SQL, XML 6 months

Platforms: Win 2003 (administrator), Win XP (user), Linux (user)

RDBMS: SQL Server (9 months), MySQL (4 month)

Applications: FrontPage (advanced), AutoCAD (intermediate)

**AWARDS AND LEADERSHIP**

1st prize in ITESM Programming Contest, Spring 2005

2nd prize in ACM Programming Contest, Spring 2004

Recipient of Excellence Scholarship for academic merit, 2003

1st place in Regional Mathematic Olympiad, 2003

2nd place in National Mathematic Olympiad, 2003