**PROGRAMMER RESUME**

123 Your Address

City, State, Zip Code

(xxx)-xxx-xxxx

youremail@gmail.com

*IT Professional with 9+ years of experience in developing web, batch, and business intelligence solutions for diverse industry clients. Highly instrumental in all phases of the SDLC, with expertise in algorithms and data structures. Successful in developing bespoke solutions, optimizing business procedures, processes, and productivity.*

# Professional Experience

## COOLSOFT LLC, Columbus, OH

## Programmer, September 2015 – Present

* Develop and maintain 12+ customized data-centric web applications and services using ASP.NET, C#.NET, LINQ, MS SQL, and Agile/SCRUM methodologies
* Create and apply UI requirements utilizing ASP.NET, JS/jQuery, HTML, and CSS
* Collaborate with business analysts, users, and federal agencies to collect requirements and provide implementation
* Enhance process accuracy from 89% to 99%, saving 1000+ hours yearly
* Implement Business Intelligence/ETL solutions to integrate disparate data sources towards a centralized datastore
* Improve the performance of all ETL/SQL and online components to ensure strict service level agreements, timely response and data reliability

## LARSEN & TOUBRO INFOTECH LTD., Hartford, CT

## Programmer, June 2011 – August 2015

* Built database objects (T-SQL, SSIS, triggers, stored procedures, functions, and jobs) to support responsive data access
* Ensured fulfillment of business data-extraction requirements developing custom reports
* Developed and optimized programs performance using ASP.NET, C#.NET, and MS SQL, which streamlined processes, saving $170k costs
* Implemented office management applications that saved $90K yearly
* Programmed customized software solutions that helped customers to use their capital and manage risk more effectively

# Education

## DEVRY UNIVERSITY, Sherman Oaks, CA

*Bachelor of Science in Information Technology, May 2011*

Honors: *cum laude* (GPA: 3.6/4.0)

# Additional Skills

* **Programming:** VB.Net, C#, C, C++, ASP.Net, Python, VBA, PHP, MySQL
* **DBMS:** Oracle 8.x/9.x, SQL Server, MS Access, LINQ, and MS SQL
* **OS:** Windows Server 2016, Linux/Unix, Mac OS X