**David K. Collins**

3568 Alfred Drive

Bellerose, NY 11426

Phone: 718-200-8971

Email: dkcollins@anymail.com

**Career Objective:**

Looking for an application analyst position at “Apt Technology Solutions,” where I assess and develop applications specific to clients' needs and provide support to software applications.

**Summary of Skills:**

* In-depth knowledge of computer hardware, softwares and programming languages
* Proficient in using analytical tools, quality assurance tests and performance metrics
* Superior analytical, troubleshooting, and technical skills
* Experienced in working in fast pace and high pressure environment
* Adept with data mining and analysis tools
* Effective written and verbal communication skills

**Technical Skills:**

* Proficient with programming language like C, C++, Java, Python, Ruby, HTML, XML
* Proficient with operating systems like Windows 7, 10, XP, Vista, and Linux

**Work Experience:**

Applications Analyst

Pioneer Tech, Bellerose, NY

July 2013 - Present

* Assessing and resolving the quantum of problems in different functional areas
* Reviewing architectural design and perform changes as necessary
* Analyzing the needs and requirements of different functional areas
* Collaborating with software engineers and clients for planning projects
* Reviewing and ascertaining accuracy in computer programming code
* Preparing systems design and performing installation

Applications Analyst

Concord Technology, Bellerose, NY

March 2012 - June 2013

* Examined application specifications and developed detailed planning and architecture mapping
* Planned best practical approaches and developed customized applications
* Created and secured documentation of tailored applications
* Performed testing, and investigate and resolves issues
* Performed application updates and upgrades
* Developed and configured systems as features required by clients

**Education:**

* Bachelor's Degree in Computer Science  
  ABC University, Bellerose, NY  
  2011

**Reference:**

On request.