**Ted Stinson**

18, Sunrays Square, San Diego, CA 23303

Telephone number: 455 - 212 - 1919

Email id: tedstinson@example.com

**Career Objectives** :

To attain the position of a data security analyst in an organization and safeguard the valuable data of the organization.

**Key Skills** :

* Strong knowledge in key security areas of software coding and programming, electronic data traffic, network access and security systems
* Brilliant written and verbal communication skills
* Excellent logic building, critical thinking, analytical and interpretational abilities
* Highly skilled with task, time and risk management abilities

**Work Summary** :

**Data Security Analyst**

Pioneer Solutions Inc, San Diego

Since March 2013

**Responsibilities** :

* Coordinate with the software development teams to design and develop the security softwares, suiting the organizational requirements.
* Identify the data security requirements of the organization. Recognize the areas that require upgradation to latest technology.
* Oversee the installation of security softwares and ensure their regular maintenance

**Data Security Analyst**

Crimsons Developers Inc, San Diego

September 2012 - February 2013

**Responsibilities** :

* Incorporate a system within the stored data that identifies violation or breach of security standards. If any violation occurs, undertake measures to seal the security loophole.
* Use different analytical techniques to find errors, defects or shortcomings within the existing security system. Provide solutions for the same.
* Supervise the teams handling outsourced security demands. Suggest ways to upgrade the system and improve its efficiency.

**Data Security Analyst Trainee**

Crimsons Developers Inc, San Diego

November 2011 - August 2012

**Responsibilities** :

* Conduct security surveys of the organization regularly
* Organize workshops and train staff members on handling the security system
* Enforce strong security controls to safeguard the integrity and confidentiality of the organization's data

**Educational Qualifications** :

* Qualified with Bachelor's Degree in computer science from University of California in the year 2010

**Certifications** :

* Qualified as Certified Information Systems Security Professional from the International Information Systems Security Certification Consortium in the year 2011

**Reference**:

Will be provided on request.