```
**Resume**
**Full Name: ** Sanjay P. Raveendran
**Industry:** Computer Software
**Job Title:** Software Engineer
**Sub Role:** Software
**Industry 2:** Engineering
**Contact Information:**

    Email: sanjayprabhu@gmail.com, sanjay.raveendran@gmail.com,

sanjay.raveendran@coinbase.com

    LinkedIn: linkedin.com/in/sanjayprabhu

**Location: ** San Francisco, California, USA
**Skills:**
- Programming Languages: Python, jQuery, MySQL, REST, Test Driven Development,
CSS, JavaScript, C#, Linux, Awesomeness
- Technologies: Apache Kafka, Ruby, Go, .NET, TDD, SOA, ORM, MapReduce, ASP.NET
MVC, Nant, NHibernate
**Work Experience:**
*Software Engineer*
Company Name: Coinbase
Industry: Internet
Location: San Francisco, California, USA
Company Website: coinbase.com
Company Size: 201-500
Start Date: September 2018
Summary: Generalist software developer with over 9 years of experience building
highly scalable distributed applications in Python, Ruby, Go, and C#.
**Education:**
[Your Education Here]
**Certifications:**
[Your Certifications Here]
**Languages:** English (Fluent)
**Location:** San Francisco, CA, USA
[37.77, -122.41]
**Number of LinkedIn Connections:** 407
**Technical Proficiencies:**
- Programming Languages: Python, Ruby, Go, C#
- Technologies: Apache Kafka, TDD, SOA, ORM, MapReduce, ASP.NET MVC, Nant,
NHibernate
**Professional Development:**
- Test Driven Development
- Agile Methodologies (Scrum, Kanban)

    Continuous Integration/Delivery

    DevOps Practices (Docker, Kubernetes, Jenkins, Ansible)
```

- \*\*Languages and Frameworks:\*\*
- Python: Django, Flask, Pytest, NumPy, Pandas, Scikit-learn
- Ruby: Ruby on Rails, Sinatra, RSpec, Capybara
- Go: Goroutines, Channels, Testing, Net/HTTP
- C#: .NET Framework, ASP.NET MVC, Entity Framework, NUnit, Moq

## \*\*Tools and Technologies:\*\*

- Version Control Systems: Git, Mercurial
- Databases: MySQL, PostgreSQL, Oracle, SQL Server
- Operating Systems: Linux (Ubuntu, CentOS), Windows
- Text Editors/IDEs: Visual Studio Code, IntelliJ IDEA, PyCharm, Sublime Text
- Cloud Platforms: AWS, Azure, Google Cloud Platform
- Containers: Docker, Kubernetes
- Continuous Integration/Delivery: Jenkins, Travis CI, CircleCI
- Monitoring and Logging: ELK Stack, Prometheus, Grafana

## \*\*Certifications:\*\*

[List any relevant certifications here]

## \*\*Languages: \*\*

[List any additional languages spoken and proficiency level]

## \*\*Interests:\*\*

[List any personal or professional interests here]