# John Doe

# **Quick and Experienced Coder**

(iii) johndoe@outlook.com





johndoe21



742 Evergreen Terrace







in johndoe

# **EXPERIENCE**

# **Senior Software Developer**

#### Goggle

Sep 2004 - Ongoing



Have developed Goggle Meet that has been in use by over 2 Million people across 145 countries. Also added a built in discussion forum that can be utilized by anyone to exchange information.

# **Nuclear Safety Inspector**

**Springfield Nuclear Power Plant** 

Sep 1990 - Sep 2004

Springfield

Averted nuclear leakage for 4970 man days. Conducted robust drills to avoid hazardous situations.

# **PROJECTS**

# **ReadyAPI Virtualization scripting sample**

This project shows how to use ReadyAPI Virtualization scripts for various tasks: reading request content to select a response, reading file content to send it in a response, and dearing virtual service properties when that virtual service starts.

#### **REST VirtResponse**

You use a REST VirtResponse test step to return some predefined response to a REST request. This sample project demonstrates how you can use this step in vour API tests.

#### **Clear Property Values**

This project shows how to clear all custom property values at the test case, test suite, and project levels in a project tear down script using Groovy. This is useful for clearing any custom property values that should be blank when the project finished running.



# **VOLUNTEERING**

#### **Springfield Recycle Marathon**

**Springfield Environment Committee** 

January 2000

Springfield

Collected 100 Kilogram worth waste products through a city walkathon and contributed towards cleaning the city.



# **MY LIFE PHILOSOPHY**

"Discipline, Dedication, Determination, and Donuts are the key to success."



# **MOST PROUD OF**

#### **Employee of the year**

For outstanding performance and bringing up the company's profit by 40 percent

# Goggle's Best Man of the decade

For major contribution in company's uplifting during the period of 2000 - 2010



# **STRENGTHS**

Eye for Detail Hard-Working Numpy Matplotlib Statistical Analysis Scikit



# **LANGUAGES**

**ENGLISH** SPANISH FRENCH



### **EDUCATION**

#### **MS Computer Application**

**Technical University of Springfield** 

Septemeber 1988 - June 1990

**GPA-4.2** 

#### **MS Computer Application**

**Technical University of Springfield** 

Septemeber 1984 - June 1988

**GPA-4.3**