# About Last Project

Well, I was working on Sandata new project called EVV – electronic visit verification, the goal of this project was to reduce manual effort to log the details of client and patient thru web and mobile app.

Our mail client was OHIO state, New Mexico, and Connecticut.

I was involved in automation of web version of the app and we used Selenium and python, automate all API and some incoming and outgoing EDI (Electronic data interchange) files.

* My main responsibility was to automate and deliver the current sprint items
* mange two offshore team, review code and coordinate with others
* Distribute work to teams
* Report to my manager
* Make sure less backlog item for current sprint
* Production support

# Tell Me About Yourself

Well, as you can see from my resume, I have been working in QA field mostly as an automation, started with a Satellite Image processing.

From time to time I had the opportunity to work in different domain such as financial, healthcare, retail, a legacy application like mainframe to modern app with different technology like Selenium, UFT, Aws.

My most recent project was a client-based healthcare software where client can use web or mobile

to make an appointment or verify visits electronically as well as other inputs. On that project I have used

Python for web automation, backend automation as well as API automation and worked with dev team closely.

* Used Jira
* Team Foundation
* Managed two offshore team
* Manage code repository

And that’s what bring me here today and why I am excited to learn more about this opportunity

# Why should I hire you?

**Take Note the job requirement**

Well, as I understand from your requirements, you looking for someone with experience in

* Design, develop, and execute automation scripts using Python and SQLAlso, you looking for someone with SQL experience – I have that experience
* I am a team player and well suited with your requirements
* I am hoping you select me for this position