**macOS**: I am using macOS for the past 3 years for my personal development and for company projects.

I have used the below feature  with macOS

1) python,

2) web servers

3) database servers

I am also familiar with a brew open-source software package.

**Windows**: In my college time I have used Windows 8 also in the first project I used windows 10. I know how to install

Python,

Java,

.net,

Also Have set the path for python, Java.

I am familiar with the windows operating system and I am open to working with windows.

**Linux**: I know VI editor and Linux commands like how to set the Cron job, How to give permission to the files, how to create user and user group. I have used the Ubuntu Linux server for my staging server and production server.

**AWS Services ( especially EC2, RDS, and S3)**: As A Developer I  have used AWS cloud. In the EC2 instance, I have used an Ubuntu machine to deploy my project. Using RDS we have set up Postgres in AWS for the relational database if required I can work on other data databases also as per requirements. I have used the botto3 library to connect the Amazon S3 bucket to store my files and other features.

**vscode**: I am using Vscode for my python coding I know how to debug python code and how to install python extension and other required extensions in VScode. 

**Python**: I have around 5+ years of experience in python development. I have used 2.7 and 3.7 python versions. In python, I know Django and Django rest framework to create restful API.

**Python unit tests**: I have used the Django Unit test framework for Model and API test cases.

**Pandas**: Using Pandas I have converted CSV and Json In data frame for data analysis.

**SQL**:  I know SQL queries, SQL joins, groupBy, and oderBy Features.

Postgres: For relational Database, I have used Postgres relational database in my current project we are using 9.6 version.