# OBJECTIVE

To be associated with a progressive organization that provides an opportunity to apply my knowledge and skills in order to keep abreast with latest trends and technologies.

# WORK EXPERIENCE

## Infosys Technologies, Sep 16 — Present

System Engineer

*Technologies Worked :* Python, Flask, SQLAlchemy, Android-Java, PostgreSQL, SQLite, HTML, CSS, JavaScript.

*Roles and Responsibilities :*

*Project 1 (Training):*

* Introduction to Python Language
* Relational Database Concepts.
* Windows Server 2008 Basics.
* Core Java
* Introduction to Unix Shell & Perl Scripting

*Project 2:*

* Worked on product Android Studio for Front End and Back End development which includes Android XML, Android Java Libraries, SQLite Libraries, Android XML – Java - SQLite Integration.
* Handled team for resource management and Reports creation.
* Architecting and Structuring of Product Life Cycle.
* Used Bitbucket as a tool for code storage and syncing.
* Observing logs in Bamboo to create bug report in Confluence in order to create workaround.
* Deploying packages created through Bamboo in Dev Servers for Pre-Test Phase observations.

## Infosys Technologies, Sep 16 — Present

System Engineer

*Technologies Worked :* Python, Flask, SQLAlchemy, Android-Java, PostgreSQL, SQLite, HTML, CSS, JavaScript.

*Roles and Responsibilities :*

*Project 3:*

* Worked on Eclipse for Front End and Back End development which includes Python – Flask, & Python-SQLAlchemy.
* Taking part in the development of long reach strategies and aims. Enforcing architectural procedures for projects.
* Creating and making architecture and technical documents up to date for follow up and approval in confluence.
* Used Bitbucket as a tool for code storage and syncing.
* Observing logs in Bamboo to create bug report in Confluence in order to create workaround.
* Active participation in Dev-Test Team meetings to discuss on bug reporting and workaround implementation
* Approving basic code changes in Bitbucket .
* Deploying packages in servers through XLDeploy in Dev servers for pre-test phase.
* Creating issues/tickets in Jira for tracking efforts and implementation.
* Generating reports for code implementation and changes.
* Participating in production release meetings.
* Providing knowledge transfer to

# EDUCATION

## Master of Science in Computer Science June 17 — June 19

S K Somaiya Degree College Of Arts, Science And Commerce

## Bachelors of Science in Information Technology June 13 — May 16

Elphinstone College

## Higher Secondary Certificate June 11 — May 13

Elphinstone College

# PERSONAL DETAILS

linkedin: linkedin.com/in/vivian-fernandes-9b2396113