# Career Objective:

To enter into an esteemed organization and to carve out a niche for myself marked by professional excellence while actively contributing to the development of the organization employing my skills

# Education:

B.Tech (Electronics and Communication Engineering), SRM University, May 2016

# Professional Strengths:

* Extensive experience in software development with major focus in **Python** technology.
* Knowledge on Webframe works like **Django**
* Proficient in object oriented software engineering methodologies
* Hands on Experience on IDLE's Like **Pycharm**
* Good Exposure on Python Modules
* Experience with Version Controllers like **GIT**
* Experience of Databases such as **MySQL**
* Strong knowledge in object oriented programming
* Ability to handle multiple tasks and work independently as well as in a team
* Proactive, dedicated, zeal to learn new technologies and tools
* Excellent communication, organization and interpersonal skills
* Have knowledge on **Software Development Life Cycle (SDLC), Agile Methodology**

**Professional Achivements :**

* Team awarded excellent team performer 2017 from management for maximizing the team performance and being the top performer for more than 2 times
* Received appreciation mails from client for being analytical, proactive, reliable and skills in problems solving, customer convincing
* Received an award from Jadoo Property for best performance

# Work Experience:

Working as Software Engineer in Arteria Technologies Pvt Ltd, Bangalore since August 2016 to till date

# Skill Set:

* Platforms : Windows Family
* Web Technologies : HTML, XML
* RDBMS : MYSQL
* Language : Python

**project -2 :**

**Project Name:** Financial Information Monitoring Organizer   
**Client :** Electronica Financial Limited   
**Role : Python Developer**  
Technologies:  Python, Django  
   
**Description:**   
Electronica Finance Limited is a Non-Banking Finance Company engaged in providing machinery loans, working capital loans, industrial property loans & business loans to Micro, Small and Medium Enterprises in India.   
Financial Information Monitoring Organizer is an online application that monitors all the information of a Micro Finance Organization that means it maintains all the financial information and other information regarding the finance organization. This provides a very user friendly interface and security to the user of a micro finance organization   
   
**Roles and Responsibilities:**  
➢ Involved in understanding the Application and implementing the business logic.   
➢ Developing Python code for Data Integration.   
➢ Involved in creating modules using Python required for the project.   
➢ Involved in creating model forms, views, URLs for the application.   
➢ Performing code coverage and standardization.   
➢ Involved in retrieving the data by using Oracle (SQL)   
➢Involved in unit test cases, preparation of Test Scripts

➢ Support team members in understanding the client-raised bugs.   
➢ Making day to day changes in the project according to client request fixing reported bugs and writing script.

**project-1 :**

Title : **City Road Share**

Environment : Python, MySQL, PyCharm, Django

Team Size : 6

Role : Developer

**Description:**

CityRoadShare is a social networking site through which people can meet up for sharing

their ride with in the city. City road share is also known as vehicle-sharing and ride-sharing. The

main intention of this site is, if you have a vehicle split costs by offering vehicle pools. If you don't

have a vehicle, use the system to find a vehicle pool. Through this a Ride Sharer can share his ride

with Ride Seeker and Ride Seeker can share a ride with the Ride Sharer. By sharing a ride we can

save gas, money and reduce auto emissions and also meet new friends. CityRoadShare’s main motto

is to control Pollution, parking, traffic and road maintenance. People can share experiences as well

as expenses and help each other. Moderators here work hard 24/7 to provide the services and at

the same time maintain the user database very securely and updating it regularly. City road share

will only be used by IT/ NON-IT professional’s so as to ensure the safety and security of all the site

users. It contains three main modules Ride Sharer (provider), Ride Seeker (requestor), and

administrator.

**Responsibilities:**

* Provide full life cycle support to clients from initial requirements analysis through design, coding, testing, debugging, release management and integration.

• Developing the web application using Django framework.

• DJango framework for the Python objects persistence in database.

• Developing the User interfaces using Html,CSS.

* Running unit test cases according to requirements.
* Making day to day changes in the project fixing reported bugs and writing script.
* Used Django framework for application development and responsible for setting up Python REST API.