

# Manisha Ganpat Pansare

**BE (Computer Engineering)**

**Mobile:** +91-9130147879

**E-Mail:** [manishapansare99@gmail.com](mailto:manishapansare99@gmail.com)

## • CAREER OBJECTIVE

My objective is to work in environment where I can use my skills to make something useful and simultaneously I can also improve my existing skills and personality.

## • TECHNICAL SKILL SET

- ✓ Programming Language : Python,HTML5,CSS3,JavaScript,Bootstrap,Angular Js,jQuery,
- ✓ Web Technologies : Django
- ✓ IDE : Pycharm,Sublime text
- ✓ Tools : Ms Office,Latex,Power point.
- ✓ Database : MongoDB,MySQL,Firebase,SQLite.
- ✓ Operating System : Windows XP, Windows Family,Linux,Fedora.

## • ACADEMIC DETAILS

Course	Percentage	Pass out Year	University / Board
B.E. (Computer)	74.33	2017	Savitribai Phule Pune University
H.S.C	60	2013	Maharashtra State Board
S.S.C	85.82%	2011	Maharashtra State Board

## • WORK EXPERIENCE

Currently working as a **Software Engineer** in EXOHAM PVT ILT, Pune since december 2017 to Till-Date.

## • PROFILE SUMMARY

- About 1+ years of experience as a Python Developer in Application design and development.
- Experience in building REST APIs, API design and development using Django framework.
- Experience in Database technologies like MySQL,MongoDB.
- Understanding of JSON formats.
- Understanding of HTTP methods, RESTful architecture.
- Hands-on experience in writing and reviewing requirements, architecture documents, test plans, design and maintaining documents, quality analysis and helping with the software release process.
- Ability to successfully multi-task and prioritize work.
- Ability to refactor and understand large and separate code bases.

- Ability to handle multiple tasks and assignments concurrently in cross-functional teams and a flexible team player able to communicate with all levels of personnel.
- Self-Managed, with strong technical, analytical and communication skills.
- Learning new technologies and update my skills set.

## • RELEVANT PROJECT EXPERIENCE

### Inventory Management Service

#### Role: Software Engineer

Inventory management service is a tool/web service extensively used by the Network Engineering Team to store the device information. It is centralized location where all the customers store their devices details which will be part of a migration window. Device details such as the device hostname, the IP Address, port, username, password, enable password, platform, software is stored here with customer ID and the project ID.

#### Responsibilities:

- Implementation, Design and Adding New Features to the application.
- Writing Rest APIs and creating micro services using Django.
- Designing REST API documents.
- Code Review and Design analysis.
- Working on the bugs reported by Customers, Quality Team, and Business development team.
- Working on new feature implementation as per the requirements by the End User/Customer.

**Environment:** Python, Django, MySQL, REST API.

## • EXTRA-CURRICULAR ACTIVITIES

1. Publish Research paper “**Finding inference path in WSN using bootstrapping algorithm**” on <http://www.ijrsv5120819.com>.
2. Publish Survey paper “**Finding inference path in WSN using bootstrapping algorithm.**” On <http://www.matjournal.com>.

## • PERSONAL DETAILS

Name	: Manisha Ganpat Pansare.
Address	: A/P-Ameerpeth,Hyderabad.
Gender	: Female
Date Of Birth	: 1 <sup>st</sup> July 1995
Languages	: English,Hindi,Marathi

## • DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Place:

(Miss. Manisha G Pansare)

Date:

Sign:\_\_\_\_\_