# Project Development, Training and People management in various Applications.

Contact: +91 7709046842 (M)

E-Mail: ankurbhalla28@gmail.com

### **Professional Preface**

- ⇒ A technology oriented professional with 13+ years of experience in Software Design, Development, Testing Support and People management.
- ⇒ Currently having 3+ years of experience in Python Programming. Earlier having 10 years of hands-on experience in various IBM & Unisys Mainframe technologies.
- ⇒ In python, having good understanding of OOPs concepts and various data structures used in Python programming.
- ⇒ In Django, having good understanding in developing web applications and implementing using Model Templates View (MTV) Architecture.
- ⇒ In Django, familiar with various concepts used for creating web application such models, model form, Django Template language (DTL), views, URLs, forms, User authentication, Class Based Views and Django Admin interface.
- ⇒ Good understanding of using in-built Class Based Views and Object relational mapping (ORM) for performing Create, Retrieve, Update, Delete (CRUD) operations in Active Records.
- ⇒ Good understanding of writing queries using MYSQL.
- ⇒ Basic understanding of front-end technologies, such as HTML, CSS, JavaScript & Bootstrap.
- ⇒ Proficient understanding of Devops tools such as GitHub.
- ⇒ Manage team members, allocating resources among team members and recruiting & guiding team members during the project till final delivery using Agile and Waterfall methodology.
- ⇒ Domain knowledge in Financial sector Insurance and Retail sector.
- ⇒ LINKS
  - o My Portfolio: <a href="https://abhalla.pythonanywhere.com">https://abhalla.pythonanywhere.com</a>
  - o GitHub: github.com/Ankur-Bhalla
  - LinkedIn: linkedin.com/in/ankur-bhalla-02
  - Facebook: facebook.com/ankur.bhalla.28

# **Academic**

M.C.A. (Master of Computer Applications) from UP Technical University in 2005.

### **Core Competencies**

#### **Current Experience:**

Technology: Python
Web Framework: Django, Flask

Front End: HTML5, CSS3, BOOTSTRAP

Database: MySQL IDE: PyCharm

Code Editor: Sublime & Atom text editor

Notebooks: Jupyter (from Anaconda distribution)

Terminal: Command line, Windows PowerShell, Git Bash

DevOps Tools: Git, GitHub
Automation Testing: Selenium

Operating System: Windows, Linux (Ubuntu)

# **Previous Experience:**

Worked in IBM and Unisys mainframe technologies for 10 years.

# **Experience Summary**

- ⇒ Worked as a Freelancer. (Last 6 months).
- ⇒ GalaxE Consulting Solutions (March 2017 March 2019) as Technical Specialist
- ⇒ Capita India Ltd. (August 2012 October 2016) as Lead Analyst
- ⇒ Steria India Ltd. (March 2006 July 2012) as Senior Engineer
- ⇒ A1 Technologies Ltd. (July 2005 February 2006) as Software Consultant
- ⇒ Images Telesoft Pvt Ltd. (Jan 2005 June 2005) as System Trainee

# **Certifications**

⇒ PRINCE 2.

# **Work Experience**

# Freelancer & Onshore support Projects (Last 6 months)

Projects:	Covid19 Outbreak Analysis
Projects: Description:	Covid19 Outbreak Analysis (Data Visualization project) This is a data visualization project. In this project we have data for covid19 confirmed cases for India, USA and the world. These static files give information about state-wise category for confirmed cases, recovered cases, deaths, active cases, last updated time, state code etc. for India, USA and the world. These static files also give information related to covid19 data for each day starts from 22/01/2020 till 27/07/2020.  For Cumulative cases -  1) We used panda's library, to retrieve these data and perform validation to create a map, get total confirmed cases in a country, total confirmed cases in the world.  2) Used the Geocoder API from Google, to return all the same results that Google would provide. We used geocoder to get latitude and longitude for each state. These latitude and longitude have been used to create a folium map which is map with circles.  3) Used matplotlib and seaborn to create a line plot and bar plot displaying the top 10 countries having the most number of coronavirus confirmed cases.  4) Used folium library to create folium maps which is map with circles for India, USA and the world. For this use latitude and longitude obtained using geocoder library.  For Non-Cumulative cases (i.e., cases on daily basis) -  1) Used panda's library to get total non-cumulative confirmed cases in a country.  2) Used matplotlib library to create a line plot for the daily (non-cumulative) confirmed cases in various countries.  Worked on various other small python projects such as Web scrapping
	using beautiful soup. Also have an idea about Automation Testing done using Selenium.
Technology:	Python, Pandas, Matplotlib, Seaborn, Geocoder, Folium
Team Size:	2
Location:	USA and Noida
Roles & Responsibilities:	

- ⇒ Worked on various libraries such as Pandas, Matplotlib, Seaborn, Geocoder, Folium.
- ⇒ Worked as an individual contributor.

# **GalaxE Consulting (March 2017 – March 2019)**

GalaxE Consulting is a business consulting and technology solutions firm providing full-service management consulting services.

Projects:	WhatsApp Automator using Selenium web driver, EMI Calculation

#### **Description:** WhatsApp Automator using Selenium web driver This is web scraping project. In this project we created python exe script that takes parameters sends WhatsApp and messages and attachments. In exe file we have to give 3 parameters such as 1) Mobile number (receiver mobile number - set this to mandatory) 2) Text message (the message to send to WhatsApp - set this to optional) 3) Attachment (Attachment, it could be picture, documents or any supported media – set this to optional) To execute this script use 'start' command to run exe with command line args. After barcode scan on WhatsApp Web close the chrome tab. Now once the barcode is stored in cookie, Next time if user send message or file executing the cmd, don't show the WhatsApp chrome window but it should work like sending messages attachment with number. (Example After user entered: start whatsapp automater.exe +919000000000~"multi word message "~file It should not open that chrome WhatsApp window, but process the message and terminal after successfully execution of that particular command). For this project, we used -1) Selenium library to perform web scraping. 2) To connect to web browser, we used web driver imported from selenium. 3) Used sys.argv to pass parameters at run time. 4) Used xpath to get location for WhatsApp phone numbers, location for text message box, location for button which will be clicked to send text message, location for attachment icon, location where picture, documents or any supported media has been saved and location for button which will be clicked to send attachment message. **EMI Calculation** In this project we have created a web application using Python and Django framework. We have created users directly in the database. In front end, user will have to enter its loan amount, disbursal amount (E.g.: 1,00,000 and 90,000 respectively.) and click on "Generate EMI" button. This should show the EMI amount to be paid as per Interest amount 18% of the loan amount. User will have to enter when the EMI amount is paid. If paid later than 5th of every month, an overdue of 18% to be paid additional to the EMI amount. Generate a report showing summary of all 12 months showing EMI amount, date and overdue amount if applicable. To calculate emi, overdue and total (sum of emi and overdue), we have used in-

To calculate emi, overdue and total (sum of emi and overdue), we have used inbuilt @property decorator which will allow us to use model variables for performing calculations.

We have used Django in-built Class Based Views to perform CRUD operations such as create a new user, update emi for existing user and delete user already created. Also used class-based views to list all users and get details of each user.

Worked on various other small projects related to sending emails, sending SMS. Worked on various adhoc requests such as extracting table from pdf to excel. Also have an idea about Automation Testing done using Selenium.

Technology:	Python, Django, HTML, CSS, Bootstrap, Selenium web driver
Team Size:	2 - 5
Location:	USA and Noida

### Roles & Responsibilities:

- ⇒ Managing team of 2 5 offshore people which includes their work allocation, leaves, appraisals and trainings.
- ➡ Manage team involved in development, testing and support of the application.
- ⇒ Attend weekly Tele-presence meetings with onshore SMEs to provide regular updates regarding the assigned work.
- ⇒ Direct coordination with the clients and Business Analyst as per requirement.
- ⇒ Developed the web-based applications using Python and Django Framework.

⇒ Worked on various library such as Selenium for web scraping.

#### Capita India Ltd. August 2012 - October 2016

Capita is one of the leading IT Services provided in UK which provides IT services in Life & Pension products.

Projects:	FCA Illustration
Description:	FCA Illustration
	Due to some recent regulatory changes in UK all the illustrations that were being produced before have some changes involved. The requirement of this change is to change the growth rates of an existing system to new growth rates and it has been capped on both side of mid growth rates of 3% for FRP/FIO contracts.  When user needs illustration for FRP/FIO plan, they need to register themselves to get these illustrations. They need to register themselves on portal. Once registration done, they need to Sign up and then they will fill plan code for the product for which they need pre-sale or post-sale (for existing users) illustrations. After registration, sign up and fill all the details to obtain illustration, user clicks Submit button and user will get illustration on their emails. They will also get a confirmation message on phone once the registration was successful.
	In this project, we have created various model forms for UI. Used Object relational mapping (ORM) for performing Create, Retrieve, Update, Delete (CRUD) operations. Created many templates for UI and used template tagging to interact these templates with model form.
	Worked on various other small projects related to Image processing, sending emails, sending SMS.
Technology:	Python, Django, HTML, CSS, Bootstrap
Team Size:	5 – 10
Location:	UK and Pune

#### **Roles & Responsibilities:**

- ⇒ Managing team of 5-10 offshore people which includes their work allocation, leaves, appraisals and trainings.
- ⇒ Manage team involved in development, testing and support of the application.
- ⇒ Been involved in in-depth analysis of requirements and providing estimations for work.
- ⇒ Attend weekly Tele-presence meetings with the onshore SMEs to provide regular updates regarding the assigned work.
- ⇒ Worked on design. Been involved in writing HLD and technical Specification by analyzing the Detailed Business Requirement Specification (DBRS).
- ⇒ Direct coordination with the clients and Business Analyst as per requirement.
- ⇒ Developed the web-based applications using Python and Django Framework.

Note: - Other projects done in Unisys mainframe.

# Steria India Ltd. (March 2006 - July 2012)

Steria is one of the leading IT Services provided in Europe working across 16 countries. Founded in 1969, Steria has offices in Europe, India, North Africa, and SE Asia. Steria is the IT partner for *Boots*, and manages most of its IT projects in the various Business domains—Retail, Pharmeuticals etc.

⇒ Responsible for developing and coding in IBM Mainframe.

# A1 Technologies Ltd., New Delhi (August 2005 - February 2006)

⇒ Responsible for developing and coding in VC++.

# Imazes Tele soft Pvt. Ltd., Noida (Jan 2005 - July 2005)

⇒ Responsible for developing and coding in VC++ and MS Access.

#### **Personal Details**

Place: Noida

Date of Birth: 2<sup>nd</sup> October 1979 Passport: Valid till 2025