Contact: +918956876848

CAREER OBJECTIVE

"To be associated with an organization where I can effectively contribute my skills as Software Professional, possessing competent technical skills so as to deliver my best towards successful and profitable operation of the firm and ensuring a high-level job satisfaction."

TECHNICAL SKILLS

Languages: Python, Unix shell scripting, PowerShell scripting, SQL

Operating System: AIX 5.1.2.0/Linux, Windows 7/8/10

Tools: SVN, GitHub, Putty, Pycharm IDE, Spider IDE, Visio,

Windows ISE, Jenkins, Splunk, DBArtisan, Squirrel, Krang,

ETP, Robo Trader, Risk Viewer, Sockeye

ACADEMIC QUALIFICATION

➤ Completed **Bachelor of Engineering** in **Electronics and Telecommunication** from DRGIT&R, Amravati University with 8.69 CGPA (Year2015)

➤ HSC from Government Vidarbha Institute of Science and Humanity with 62.00% in State Board (Year 2011)

> SSC from Shri Ganeshdas Rathi Vidyalaya with 78.76% in State Board (Year 2009)

PROJECT EXPERIENCE

Organization: Capgemini

Project Name: Exchange Traded Products

Client: Morgan Stanley
Domain: Investment Banking
October 2019 to tilldate
Role: QA Automation Analyst

Description: Working on automation of UI based applications in

project, Using Python Selenium and Behavior Driven

Development (BDD) framework.

Also working as a hybrid resource which is responsible for Quality Assurance of **trading applications** which manages entire life cycle of **equity derivatives** from inception through maturity/expiry including any amendments in **NASDAQ** exchange, and managing environment as well. ETP is an application for traders and sales in OTC market. It is used mainly in New York,

London, Hong Kong and Tokyo regions.

Skills: Python, Selenium, BDD, Exchange Traded Products

Tools Used: Pycharm IDE, GitHub, Jenkins, Splunk, DBArtisan, Squirrel

Krang, ETP, Robo Trader, Risk Viewer, Sockeye

Contact: +918956876848

Organization: Eclerx

Project Name: Data Analytics Automation

Domain: Ecommerce

Duration: August 2019 to October 2019

Role: Automation Analyst

Description: Scrapping data from E-commerce, Shopping, and similar

various websites for analysis.

Web Scrapping -

Develop scripts for scrapping data by using selenium, xpath,

Beautiful soup, request etc. python modules.

Analysis of scraped data by using pandas in python.

Data Wrangling -

Transforming unstructured data to structured data for data analysis. Multi-threading to capture large amount of data.

Skills: Python Scripting

Tools Used: Pycharm IDE, Spider IDE, SVN

Organization: Atos

Project Name: Service Now (Office 365) Automation

Client: Moody's Investor Services
Domain: Banking and Financial Services
Duration: December 2018 to June 2019

Role: Automation Analyst

Description: Creation and deletion of Mailbox, Distribution lists,

Mail Contacts, Office 365 Groups by using **PowerShell**

Scripts at Service Now end.

Develop scripts for automating creation and deletion of **Office 365** and On-Premise Mailbox, Distribution lists,

Shared Mailbox, User Mailbox, Office 365Groups.

Modify Ownership, Primary SMTP Address, Display Name,

and Alias by writing automation scripts.

Testing scripts in DEV, STG and QA environment with all Possible test cases and deploying scripts to Production environments. Daily check and updates of **Visio** diagrams

in JIRA tracking Tool.

Working in **Agile** Methodology for completing Automation

tasks.

Skills: PowerShell Scripting

Tools Used: Windows ISE, Visio, JIRA, Service Now

Contact: +918956876848

Organization: Atos

Project Name: CMS Automation

Client: Moody's Investor Services
Domain: Banking and Financial Services

Duration: December 2017 to 2018 **Role:** Automation Analyst

Description: CMS is control management system including

various technologies such as ECM, FileNet, Method.

Automating mundane tasks and various features of CMS technologies using UNIX shell scripting, Python and REST

API.

Bug fixing in Automation scripts.

Working in Sprints to complete Automation tasks.

Skills: Python, Unix Shell Scripting
Tools Used: Putty, SVN, JIRA, Service Now

Organization: Atos

Project Name: Centralized Automation Service (CAS)

Client: Moody's Investor Services
Domain: Banking and Financial Services

Duration: December 2016 to 2017 **Role:** Automation Analyst

Description: Centralized Automation Service is a toolused to automate

all the daily routine tasks such as start and stop of servers, Health checks of servers, all the daily basis activities performed on both windows and Linux servers

for certain technologies.

Developing Automation scripts of various access

standardization tasks for applications like Oracle, Sybase, MSSQL, DB2, Jboss in **Unix shell scripting** and **Python**. Spearheading the automation of various repetitive manual task which resulted in reduction of incident by 50% and requests

by 30%.

Skills: Python, Unix Shell Scripting, SQL

Tools Used: Putty, SVN, JIRA

Contact: +918956876848

PERSONAL DETAILS

Father's Name : Mr. Narayan Bisane Mother's Name : Mrs. Surekha Bisane

Date of Birth : 15th Feb, 1994

Gender : Male **Nationality** : Indian

Languages known : English, Hindi, Marathi **Mobile No**. : +918956876848

Email Address : bisaneakhilesh@gmail.com

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date: -

Place: - (AKHILESH BISANE)