ARJUN GOVINDARAJAN | +91 979-129-9575 | arjunviki44@gmail.com | https://github.com/Arjun-DA |

https://www.linkedin.com/in/arjungovindarajan/

EDUCATION

Karpagam College of Engineering. Mar 2018

B.E., in Electronics and Communication Engineering. 6.6/10

KSR Polytechnic college. Apr 2015

DIP., in Electronics and Communication Engineering. 83.2/100

TECHNICAL SKILLS

Analytical Tools: Advance Excel, Powe BI (basics)

Software Tools: , Jupyter Notebook, Google colab, Pycharm, Visual studio code.

Programming Languages: Python, SQL, HTML, CSS

Package: Pandas, Numpy, Openpyxl, Seaborn, Matplotlib, Scikit

WORK EXPERIENCE

HASHINCLUDE PVT LTD. Feb 2022 – Present

Reconciliation Application – Application Engineer(python)

- Get Client requirements information's, Per Validate the input files data and file method, To Configure the new Recon in the Application, adding the input files like text, csv, excel documents then, matching rules, match criteria, filters, those points based on clint requirements.
- Testing the recon based on client bank Updated input files. Then test the recons based on output consolidate reports, checking the matched and Un matched transactions.
- Generating System reports and Custom report based on client requirements as CSV, EXCEL, TEXT files write script using python package (Pandas, Numpy, Openpyxl)
- These reports should be downloadable every date based on the run Recon and input files, test the custom reports all data counts and amounts, transaction data's and Final from the reports.
- Client support Providing for guiding using application, and reports downloading checking as per the requirements, client satisfied handover the recons and signoff it.

Custom Report works

- Report_works.git - Repository You can see my current projects in Git.

MOCKUP DESIGN – (FREELANCING)

Feb 2019 - Nov 2021

Website & Mobile Application

- Using ADOBE XD, Illustrator using create a mockup design
- Part of support to UI Develop team to create website and Mobile application.

Projects: <u>IUO-cartment app</u> | <u>Pickgro app</u> | <u>WEB-UI</u>

CERTIFICATION

- I'm completed <u>Python Certification</u> Successfully in the institute of CB tech on Jan 2022.
- I'm completed Basic <u>Data Science</u> with Python course and Learn Successfully in the platform of Simplilearn (SkillUP) Jul 2022.

PROJECTS

- <u>Flipkart Mobile Sales</u> Analysis for cost of mobile selling per year, Using python packages for analysis pandas, numpy for Visualization charts seaborn, matplotlib. You can see my project in Git
- <u>Spotify Data</u> Analysis for most popular, people most like songs in this year, Using python packages for analysis pandas, numpy for Visualization charts seaborn, matplotlib. In Git available this project.

STATISTICAL ANALYSIS USING EXCEL

• <u>Excel analysis</u> Using - House Rent Dataset hear am analyzing Mean, Median, Statistics, Pivot Table, Co-Relation, Sampling and Visualization for (Bar, Line, Pie) charts.

ACADAMIC PROJECTS

- Done a project on SMART HEALTH CARE MONITORING using pic microcontroller.
- Done a project on BLIND PERSONS IDENTIFYING PLACE using RFID.

DECLARATION

I hereby declare that all the information above in the resume in the accordance with facts or truths to the best of my knowledge. I take full responsibility for the correctness of the said information.

PLACE: Bangalore Arjun G

DATE: Jan 2023