Sai Gautam Kolluru

Software Engineer

Sai Gautam Kolluru

206, Sri Lasya PG, Panchayat Office Road, Doddathogur, Electronic City, Bangalore, Karnataka - 560100

+91.939.534.5371 https://gauthamsk.me gautham.kolluru@gmail.com

Skills

I'm interested/excited/enjoy working with **Python** and **Data** and carry around **9+ Years** of experience in Automation, Scraping, Numpy, Pandas, Machine Learning and more from the Python family along with other technologies like **Google Cloud Platform**, **Snowflake Data Warehouse**, **Pyspark** and the regular RDBMS tools. Logical and analytical problem solving environments excite me. My penchant lies in applying **Mathematics**, **Statistics**, **Algorithm Design** and **Physics** in solving problems. I can work efficiently on the below mentioned technologies and tools.

Machine Learning: Scikit Learn, RASA(NLP)

 $\textbf{Data Processing / Analysis / Visualisation:} \ Numpy, Pandas, Matplotlib,$

Seaborn, Pyspark

Programming: Python, Java, Rust, JavaScript, ColdFusion

Database: SQL Server, MYSQL, Sqlite3, MongoDB

Data Warehouse: Snowflake and Hive

Cloud: Google Cloud Platform

Web Development and Scraping Frameworks: Scrapy, Django

Database Reporting Tools: SQL Server Reporting Service, Tableau

IDE & Text-Editor: PyCharm, VS Code, Anaconda (Jupyter), Google Colaboratory, VIM, Adobe Dreamweaver, Eclipse, Sublime Text, Atom,

Brackets, Notepad++

Version Control: GIT & GitHub, Subversion Networks (SVN)

Experience

Infosys / Consultant (Client: Cisco, Roles: Data Engineer)

July 2019 - PRESENT, Bangalore

Developed Automation Scripts for incremental transfer of data from:

- Smartsheets to Hive tables on Google Cloud Platform (GCP)
- GCP Hive Tables to Snowflake Data Warehouse with the constraints:
 - Partitions from the origination to Clusters on the destination
 - Allowing Dynamic change in schema in the destination tables as and when the schema in the origination table changes

Co-authored scripts for **processing and transformation** that undergoes 30-40 steps of transformation before consumed by the end-users who in this case are the marketing team.

Co-authored chatbot development using **RASA** framework that implements **Natural Language Processing**.

Talent Sprint/ Consultant - Delivery

December 2018 - June 2019, Hyderabad

Analysing and visualising data and providing useful insights to improve the overall performance of the different verticals of the organisation.

Train corporates' new recruitees on Machine Learning

Global Data/ Software Engineer

August 2018 - December 2018, Hyderabad

Developed multiple automation scripts in python to pull xml.gz files from ftp servers and HTML files, parse the contents and save the contents in the DB without having repetitions and scheduled their execution using PowerShell.

Developed automation scripts in python to transfer data from one DB to another DB with different structures.

Invincible Software Solutions India Pvt. Ltd / Software Developer

December 2016 - July 2018, Visakhapatnam

Developed about 12 web applications using Coldfusion and Microsoft's SQL Server with bootstrap 3 for the responsive UI.

Developed SSRS & Tableau reports using Python for 3 projects.

Trained the in-house team on Python

Coding Sastra / Python Consultant

January 2017 - Present, Visakhapatnam/Hyderabad

Introduced the Python course at the institute and curated the contents.

Conducted workshops on Python on behalf of the institute.

Pythonworkshops.com / Python Trainer

January 2018 - Present, Visakhapatnam/Hyderabad

Conducted a 2-day workshop in association with **Andhra Pradesh Startup Society** (as part of a Startup Initiative) on 'Introduction to Programming with Python

Chegg.com / Python Trainer

November 2015 - November 2016, Visakhapatnam/Hyderabad

Trained students on Chegg's dedicated portal on Python and Core Java technologies.

Trifoil LLC / Project Engineer

February 2013 - October 2015, Muscat

Developed a Database system for the Speed Radar System for the Royal Oman Police (client) and developed python scripts for Descriptive Data Analysis of the data generated.

Major project and client being the installation of Speed Radar Systems for the Royal Oman Police apart from which 14 other projects of system integration involving IPTV systems and Structured Cabling were handled.

Mott MacDonald / Automation Engineer

September 2009 - April 2012, Abu Dhabi

Consulting engineer for automating the Waste Water Treatment Plant at Yas Island, Vacuum Sewer System at Al Gurm Resort and Pumping Station at Emirati Housing Society - Phase 1.

Helped the organisation internally in automatically arranging the department's files and folder by developing automation scripts in python.

Education

Andhra University / Bachelor of Technology - Computer Science & Engineering

June 2005 - May 2009, Visakhapatnam, Andhra Pradesh

Interests

Functional Programming

Design, development and implementation of algorithms

Researching on Machine Learning, Deep Learning, Statistics, Algorithms and Quantum Computing and Quantum Mechanics

Online

https://github.com/gauthamkolluru/

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

https://gauthamsk.me