

Python Developer with 3.5+ years of experience on Development, Automation, Machine Learning, Data Science, having deep knowledge in all phases of analysis, design, development & implementation, delivery and troubleshooting.

EMPLOYMENT – CGI INC.

| | | |
|--|--------------------------------------|---------------------------------|
| Software Engineer | Bell Mobility(Bell Canada) | September 2018 - Present |
| <ul style="list-style-type: none">• Responsible for analyzing, designing, coding and implementing several modules of this application using Python.• Responsible for training data and creating reports using Machine Learning Algorithm.• Automated repetitive task using Shell Script and Python Script.• Participating in client calls and involved in the requirement gathering from the clients.• Involved in code fixes and maintenance of the application.• Also a part of automation team, to automate project related stuff for different teams | | |
| Associate Software Engineer | BT Harlequin(British Telecom) | May 2016 - August 2018 |
| <ul style="list-style-type: none">• Automation of jobs through Crontab.• Modify/create Unix scripts for scheduling various data cleansing scripts and loading process.• Using WebLogic to manage application servers.• Involvement of Incident management and Problem management to streamline the process.• Responsible for escalating issues to level 3 and co-coordinating with users.• Automated repetitive task using Shell Script and Python Script.• Handling issues concerning servers and database.• Work with business team to ensure business needs are met. | | |

Languages and Technologies

- Programming Languages - Python, R(Basic), JavaScript(Basic), Java(Basic), C++(Basic)
- Python Modules: Numpy, Pandas, Matplotlib, Seaborn, SciPy, Scikit-Learn, Tensorflow, Pyspark
- Operating System - Linux, Unix, Windows, Mac OS, Android
- Database - MySQL, Redis, PostgreSQL
- Frameworks and tools - Django, Pycharm, Visual Code Studio, Jupyter Notebook
- Others - GitHub, Tortoise SVN, Jira, Apache, Web technologies, Big Data, Shell Scripting

EDUCATION

| | |
|---|---|
| Hyderabad | St. Mary's College of Engineering and Technology/JNTUH |
| <ul style="list-style-type: none">• B.Tech. in Computer Science and Engineering. CGPA: 7.3/10 | |

PERSONAL PROJECT

- Build a Real Estate Price prediction website using Machine Learning algorithms and Data Science.
- Worked with a fake advertising data set, indicating whether or not a particular internet user clicked on an Advertisement.

ACHIEVEMENTS AND RESPONSIBILITIES

- Recognized for the work in Q4–2016 with We Care Award.
- Recognized for the work in Q3–2017 with Pat on the Back Award.
- Received multiple applauds from the team for CSR activities.
- Certification of Excellence in Python from TECHGIG
- Recognized for the work in Q2–2019 with Pat on the Back Award.