

Shivam Chadha

Renowned Data Analytics Engineer with over 5 years of successful experience in bringing exceptional abilities for competitor analysis, business intelligence development and trend assessment.. Performer in Reporting, OBIEE and Tableau within Analytics. Successful at promotion of company advancements and boosting Client performance. Consistent at reaching revenue targets through leveraging of Analytics and production of well-executed recommendations.

Work History

2018-07 - Current	<div><div>Senior Data Analytics Engineer (Google - Finance)</div><div>Accenture, Bangalore, Karnataka</div><div><ul style="list-style-type: none">Finance - Operations Effectiveness - Google.Responsible for BI related tasks from various accounts in Google.Worked on Google App scripting and Apex.Data cleansing/Maintenance was handled as per Google standards.Google Dashboard was used for any visualization.Python Coding standard was maintained as per Google guidelines.Various Python Libraries were being used in order to fetch - transform - Analyze - Visualize purpose.Written API's within Python in order to have communication with Google Dashboard and Python Libraries.Manage IT resources at scale, both for physical machines and virtual machines in cloud.Daily client Interaction with meetings and bug fixes on spot.Deployed on Client site, Exposure working with Google Stack technologies extensively.Google Apps Scripting and PLX have been used for implementing various solutions.End to end deployment on Google cloud.Responsibility includes maintaining code with</div></div>
----------------------	---

Contact

Address	Bengaluru, KA, 560002
Phone	7406944407
E-mail	reachout2shivam@gmail.com

Skills

Business Intelligence	
Data Visualization	<div><div></div><div></div><div></div><div></div><div></div></div>
BI Publisher	<div><div></div><div></div><div></div><div></div><div></div></div>
OBIEE	<div><div></div><div></div><div></div><div></div><div></div></div>
Oracle PL/SQL	<div><div></div><div></div><div></div><div></div><div></div></div>
Python	<div><div></div><div></div><div></div><div></div><div></div></div>
Tableau	<div><div></div><div></div><div></div><div></div><div></div></div>
Data Analytics Proficiency	<div><div></div><div></div><div></div><div></div><div></div></div>
Data Analytics	<div><div></div><div></div><div></div><div></div><div></div></div>
Google Analytics	<div><div></div><div></div><div></div><div></div><div></div></div>
Data Imports	<div><div></div><div></div><div></div><div></div><div></div></div>

Google standards/Code retrofitting.

- Developed various solutions, which includes automating various Google drives apps.
- Python along with Google stack is used for data visualization tasks within Google Account.
- Conducted quality checks on data sources to check for inconsistencies and perform data cleaning activities.
- Developed data tables and databases to create relation between tables to allow efficient data retrieval.
- Evaluated reliability of source information by weighing raw data to make data easier to interpret.
- Manipulated, transformed and analyzed data by reviewing computer reports and performance indicators.
- Performed data cleaning and data preparation to support high-quality data and catch errors before processing.
- Increased customer satisfaction by resolving [bugs](#).
- Resolved [bugs/issues](#), improved operations and provided exceptional client support.
- Managed over 10 members Team, and qualified enough to make progress.

2015-01 -
Current

Application Developer (ITV - British TV Channel)

Accenture, Bangalore, Karnataka

- Worked on Data visualization assets, which helped in managing business effectively.
- Handled unstructured data.
- Managed data cleaning using Python.
- Develop scalable solutions for cleansing of data.
- Have worked on OBIEE Dashboards/ OBIEE RPDs
- In depth knowledge of SDLC.
- Continuous developments in sprints followed by daily stand-up.
- Maintained effective solutions on Google Cloud Platform.
- Implement security and data protection solutions.
- Coordinate with internal teams to understand user requirements and provide technical solutions.

Data Quality Engineering



Data Manipulation



Performance Analysis



- Handling maintenance requests involving enhancements and bug fixes to end user applications.
- Involved in environment enhancement case studies, proposals and implementation of new versions of applications supported.
- Involved in performance tuning and query optimization in Views and Packages during data extraction.
- Developed automations that resulted in time reduction and perfection of support activities being delivered.
- TV Channel in United Kingdom).
- Worked on Oracle BI Publisher/Tableau reporting.
- Providing solutions to critical support issues of Programme Rights Management, Licensing and Payroll applications.
- Developed and implemented personalized client solutions using Bi publisher and [Python](#) programming language expertise.
- Around 100 reports being looked into Monthly for any issues or bugs.

Education

2011-01 -
2014-05

Bachelor of Technology: Information Technology

Chandigarh Engineering College - Chandigarh

- Majored in information Technology

2008-05 -
2011-05

Diploma: Information Technology

Bhai Gurdas Polytechnic College - Sangrur

2007-05 -
2008-05

Matriculation

Modern Sen. Secondary School - Patiala

Accomplishments

- Successfully completed 5 days training and got certified on Oracle BI 11g R1: Build Repositories Ed 2 LVC PRV conducted by Oracle University.
- Complete Robotic Process Automation Advanced

certification - Automation Anywhere (2018 - Nov).

- Complete Robotic Process Automation Masters certification - Automation Anywhere (2018 - Nov).
- Successfully completed Online Certification Conducted By University of British Columbia Canada, on Introduction to Program and Algorithm Design.
- GitHubLinksCorona tracker Based on Python-
<https://github.com/shvm24/coronaTracker/blob/master/corona.py>.