# Shubham Panchal

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EPM Technical Consultant with 2+ years of experience in the information technology industry. To get a growth-oriented job in an organization where my skills, talent and knowledge can be utilized for improvement and success of the organization. I am interested in new avenues and interactions.

#### **Skills**

- Coding: Python, SQL, Essbase, EPM Automate, Groovy Scripts, HTML, CSS
- Data Analytics: Pandas, Numpy, Scikit-learn
- Data Visualization: Matplotlib, Seaborn
- Database: MySQL
- Office: Word, PowerPoint & Advanced Excel, SmartView
- Strong problem solver
- Adjustable to changing environment
- Hard work & smart work
- Flexible to adopt new technologies and tools

## **Experience**

MAY 2022 - PRESENT

#### EPM Technical Consultant / Mastek, Ahmedabad

- Excellent Technical knowledge of Oracle Planning & Budgeting Cloud service, Data Management, EPM Automation, Financial Reporting, Essbase and Smart View.
- Close Interaction with Solution Architect/Functional Consultant and client throughout the build and testing phase.
- Application Creation, Metadata, AUH, Validation, Integration, Workflow and Security configuration.
- Business rules development for aggregation, clearing block, clear script, and currency conversion.
- Working with Smart-view (Add-on in MS Excel)

**Technology:** Oracle EPM Hyperion

Modules & Sub Modules: Oracle Narrative Reporting (EPRCS), Hyperion Financial Reporting, Smart

View, EPM Automate

Industry domain: Healthcare, Marketing, Financial, Logistics, Supply Chain

**Scripting Knowledge:** Calculation scripts in Essbase, Groovy Scripts

#### Research Associate / Diya InfoTech, Ahmedabad

- Tracking and collecting comprehensive information/ data in a proprietary database according to inhouse guidelines on assigned industry.
- Reviewing annual fillings, press releases, and other reports for relevant industry information.
- Key Market areas India, USA, Canada, Europe, Middle East etc.

Tools Used: LinkedIn | Zoom info | CrunchBase | Dun & Bradstreet | Wallmine | SalesQL | Kendo etc.

• Specialties: Lead Generation, Web Scraping, Email Search, Investor Research, Data Cleansing.

# Internship in Data Science with Python / BrainyBeam Technologies, Ahmedabad

- Excellent understanding of machine learning techniques and algorithms, such as Random Forest, k-NN, Naive Bayes, SVM, Decision Tree, etc.
- Working on projects in computer vision, text processing, sentiment, prediction, EDA.
- Performed tasks related to data cleansing, handle missing values through Python.

## **Projects**

### **Acosta Sales & Marketing**

To build a EPBCS system with the goal of to do forecasting, budgeting and long term planning in the system.

- As a Technical Consultant, actively worked on solution designing. Engaged in the Business rules creation.
- Developed Metadata integration and data integration for importing data into application and moving data within cubes (ASO-BSO).
- Build currency conversion logic script.
- Created tasklist & security access.

#### **GEODIS America**

To build a EPBCS system with the goal of to do forecasting, and budgeting in the system.

- As a Technical Consultant, actively worked on solution designing. Engaged in the Business rules creation.
- Developed integration for loading actuals data into application.
- Build currency conversion logic script.
- Created some financial reports

#### Kepro

To build a EPBCS & EPRCS system with the goal of to do forecasting, budgeting and reporting in the system.

- As a Technical Consultant, actively worked on solution designing. Engaged in the Business rules creation.
- Developed integration for loading actuals data into application.
- Created report deck and multiple financial reports.
- Worked in EPRCS module

#### **Product Recommendation**

To build a product recommender system with the goal of predicting and compiling a list of items that a customer is likely to purchase.

- Product recommendation based on user's ratings and feedbacks.
- Performed Sentiment using TextBlob, Pivot table of Product, User & Ratings.
- Fit data into NearestNeighborsModel.
- The final product was a create dictionary and store recommendations of product ID which is given by USER.

### **Tweet Analysis**

Tried to implement a Twitter sentiment analysis model that helps to overcome the challenges of identifying the sentiments of the tweets.

- Scrape the data from Twitter API as per the hashtag and date.
- Finding sentiments from tweet text and polarity score for each tweet.
- Graphical representation of positive and neutral sentiments.
- Applying Naive Bayes classifier and evaluate the model that gives accuracy of given graph data.

### **Education**

2020-2022

#### **Bachelor of Computer Application / BAOU**

I have completed bachelor in computer application with 73.81 percentage.

APR 2019

# **Diploma Engineering / Government Polytechnic, Ahmedabad**

I have completed diploma in computer engineering with 7.68 CGPA.

**MARCH 2016** 

## **HSC** / Ascent School of Science, BK, Gujarat

I have completed HSC in mathematics and computer science with 55 percentage.

**MARCH 2014** 

## SSC / Vidyanagar High School, Ahmedabad

I have passed SSC exam with 78.83 percentage.

#### **Activities**

Listening Indian Hip-Hop — great way to destress, and keep the mind sharp. Playing Video Games —for relaxing and chilling.