# **Sukhada Chiplunkar**

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#### **SUMMARY**

- 6+ years of corporate experience with strong expertise in SQL, Python, Data analysis and visualization
- Data Analytics certificate from University of Cincinnati (onsite) and a Master's in Information Systems
- Hands on experience in SQL, Python, Tableau, Git with good understanding of Agile methodology
- Former Software Engineer transitioning into Data Analytics offering excellent problem-solving skills, a solid academic foundation, and a passion for data-driven decision-making
- Currently returning to work after a maternity break with refreshed, job-ready DA skills. Eager to leverage analytical thinking, coding skills and ability to drive insights

#### **EDUCATION**

## Master of Science in Management Information Systems (GPA: 3.88/4.00)

December 2020

University of Cincinnati, Carl H. Lindner College of Business

**Coursework**: Data Modelling, Database Design, Python, Data Visualization, Data warehousing and BI, Data Analysis Methods, Project management

#### Bachelor of Engineering in Electronics and Telecommunication (GPA: 3.90/4.00)

May 2017

University of Pune

Coursework: Data Structures and Algorithms, Object Oriented Programming, Computer Networks, Electronics

#### **SKILLS**

- Data Analysis: SQL, MS Excel, A/B Testing, Exploratory Data Analysis, Web scraping (Beautiful Soup, Selenium)
- Programming: Python (pandas, numpy, matplotlib, seaborn), SQL, C#
- Visualization: Tableau, Power BI, matplotlib
- Databases: MS SQL Server, MySQL, PostgreSQL, SQLite
- Other Tools: Git, VS Code, Visual Studio, MS Visio, Jupyter notebook, Google Sheets, MS Office

#### **EXPERIENCE**

## United Healthcare Software Engineer

Los Angeles, CA, US

January 2022 - March 2024

- Led a team of junior SWEs through key projects, including code migration to React, CI/CD migration from Azure
  DevOps to Git, MFA implementation for user-facing portals, and development of insurance claims/payment
  solutions (CuresAct & Encounter)
- **Designed and developed** multiple dashboards, web forms, APIs, and web services using .NET and React, **streamlining** internal business processes and improving data accessibility
- Created data processing engines with the .NET framework to convert large JSON data files into structured and cleaned raw data, enabling the analytics team to efficiently process and analyze information
- Optimized SQL queries and wrote stored procedures, reducing report generation time by 30%, significantly improving efficiency for the analytics team
- Performed code reviews; Led presentations and meetings with business stakeholders, clients, and senior management, providing strategic insights, project updates, and actionable recommendations

### Cognizant

Los Angeles, CA, US

**Product Specialist** 

March 2021 - January 2022

# Client – Centene, Geisinger Healthcare

- **Developed multiple Tableau dashboards** to visualize key insurance claim metrics, including claims filed, paid claims, rejection reasons, and demographic data, **enabling clients to gain actionable insights** and improve decision-making
- **Designed and implemented stored procedures** for claim cleaning, scrubbing, and receipt processes, streamlining data preparation and improving data quality
- Created Encounter Data Dashboard reports using Python, and built an ASP.NET MVC application to display the reports, enhancing data accessibility for internal teams
- Analyzed EDI 837 files and collaborated with stakeholders to gather requirements, contributing to successful Medicare and Medicaid submissions
- Performed root cause analysis on scrubbed and rejected claims, resulting in a measurable increase in data submission accuracy to DHS/CMS

# **Analysis Express**

Cincinnati, Ohio, US

**Product Intern** 

May 2020 – September 2020

- **Developed a Data Analysis Application (Desktop software)** which used MS Excel underneath using COM add-in in .NET framework, C#, SQL Server
- Designed various Windows forms for the application and developed its functionality, UI and backend logic
- Delivered a custom reporting mechanism with C# and SSMS, reducing client report generation time by 35%
- Applied the solution to support operations for Automobile and Mechanical startups, improving data analysis
  efficiency and decision-making

November 2017 - March 2019

#### **Client - Cardinal Health**

- Developed and maintained internal web portals for the client in MVC using ASP.NET, ADO.NET and SSMS
- Developed Macros in VBA excel for daily reporting of SLAs, increasing the efficiency by 40%
- Maintained version Control and code reviews on Azure DevOps; Communicated with Client on daily basis and delivered presentation during client visits
- Received Microsoft C# 70-483 Solutions Developer certification

## **PROJECTS**

### SF Marathon Analysis | Python, Tableau | Dashboard

- Scraped race results and runner demographics from the SF Marathon website using Selenium, automating data extraction at scale
- Cleaned and processed raw data using Python (Pandas, NumPy) to prepare for visualization and analysis
- **Built an interactive Tableau dashboard** providing both high-level demographic insights (boxplots and heatmaps for age, gender, completion time) and personalized runner metrics (pace, and rankings)
- Contributed the dataset to Kaggle, enabling community use and peer collaboration
- Published a detailed Medium article to guide others through the scraping, cleaning, and dashboard-building process
- Showcased a full end-to-end data pipeline: data scraping → cleaning and transformation → visualization → storytelling

## Crypto coins Analysis and Prediction | Python, Matplotlib | GitHub

- Utilized a Kaggle cryptocurrency dataset and performed comprehensive data cleaning and preprocessing using Pandas, NumPy, Seaborn, and Matplotlib
- Conducted exploratory data analysis (EDA) to compute key statistics (mean, median, volatility) and uncover patterns in price, volume, and market cap trends
- Calculated Annual Percent Return (APR) for multiple cryptocurrencies, ranked them over a 5-year period, and identified the top 3 performers
- Analyzed trading volume and market capitalization to determine the top 3 most traded coins and those with dominant market share
- Applied Meta's Prophet time series model to predict future price trends of leading cryptocurrencies
- Identified the most volatile coin based on historical price fluctuations and standard deviation metrics

## **LEADERSHIP AND AWARDS**

- Editor in chief for department's Technical Magazine 'Quantum'
- 'Head of Music' for Sinhgad College of Engineering, Pune