CHINMAY NARINGREKAR

Jersey City, NJ 07307 | chinmay.naringrekar2@pace.edu | 551-222-9024 | linkedin.com/in/chinmay-naringrekar

EDUCATION

Pace University, Seidenberg School of Computer Science and Information Systems

New York, NY

Master of Science (MS) in Information Systems | Concentration: Business Analytics | GPA: 3.9

May 2023

M.L. Dahanukar College of Commerce

Maharashtra, India

Master of Science (MS) in Information Technology | GPA: 3.5

May 2019

St. Andrew's College of Arts, Science, and Commerce

Maharashtra, India

Bachelor of Science (BS) in Information Technology | GPA: 3.2

April 2017

RELEVANT COURSEWORK

Database Programing | Information Systems Design & Development | Information Security | Information Systems Principals | Introduction to Coding | Business Analytics & Statistics | Business Telecommunication | Project and Change Management | Data Mining and Visualization | Research Project Seminar

TECHNICAL SKILLS

Programming languages: Python, SQL, SAP ABAP

Project and management tools: Jira, Microsoft Office suite (Word, Excel, PowerPoint)

Data analysis and visualization tools: Tableau, RapidMiner, Power BI, MS Excel, Google Analytics, Alteryx

Cloud computing platforms: AWS, Microsoft Azure

ACADEMIC PROJECTS

Credit Card Churn Analysis Project

January 2023 - May 2023

- Conducted data analysis on credit card users dataset to determine factors for churning
- Identified top factors contributing to credit card churn and presented findings to the team
- Demonstrated skills in data analysis, data modeling, data mining, EDA, Tableau, and RapidMiner.

House Price Analysis in King County

September 2022 - December 2022

- Analyzed a dataset to understand the factors affecting the price of houses in King County for a given time period
- Conducted descriptive statistics analysis and probability analysis using Excel
- Developed a regression model to predict house prices and checked for multicollinearity and validity of assumptions in regression analysis using RapidMiner
- Tested hypotheses about house prices using hypothesis testing and drew conclusions
- Demonstrated skills in data analysis, statistical analysis, regression analysis, hypothesis testing, Excel, and RapidMiner

PERSONAL PROJECTS

Portfolio website: link: chinmaynaringrekar.github.io

January 2023 - present

- Conducted data cleaning and manipulation using excel and python to prepare data for analysis.
- Developed queries in SQL to extract relevant information from large datasets, including COVID-19 data and Nashville housing prices dataset
- Created several dashboards using Tableau and MS Excel to visualize data and to communicate key insights including a Seattle Airbnb dashboard, COVID-19 dashboard, and a Netflix Dashboard

PROFESSIONAL EXPERIENCE

SAP ABAP Junior Consultant

ASIS Industries LTD

Maharashtra, India

July 2020 - January 2021

Modernized legacy codebase to facilitate the migration of the company's system from S3 to S4 HANA.

while also delivering enhancements to the billing, logistics and accounts departments.

- Designed and developed programs using module pool technology to optimize billing processes for B2B operations,
- Optimized program efficiency in runtime by finding bugs, resulting in improved system performance, and reduced operating costs