Vidit Suri

suri.vidit@gmail.com

in linkedin.com/in/vidit-suri/

github.com/viditsuri-1

📞 +1 (437) 661-6803

s viditsuri-1.github.io/vidit-suri-portfolio.github.io/

O Toronto, Canada

EDUCATION

Applied AI Solutions Development

George Brown College

01/2024 - Present Toronto, Canada

Coursework: Machine Learning, Deep Learning, Artificial Intelligence, Data Management, Big Data Techniques, Applied Mathematics, Data Visualization, Full Stack Data Systems

Current GPA: 3.90/4.00

Bachelor's in Computer Science and Engineering

Iamia Hamdard University

06/2018 - 06/2022 Delhi. India

Coursework: Python, C, Data Mining, Cryptography, MATLAB and Sci LAB, Statistics, Machine Learning, Data Management Systems, Data Structures and Algorithms, Analytical Thinking, Data Encryption and Compression GPA: 8.19/10.00

SKILLS

Programming Languages – Python, R, C, C++, JavaScript, Java

Database - SQL, MySQL, Microsoft SQL Server

Microsoft Office Tools - Excel, Word, Outlook, PowerPoint

Python Libraries - Pandas, Numpy, Matplotlib, Seaborn, Plotly, Scikit-learn, Pytorch, Tensorflow, Beautiful Soup, Scrapy, OpenCV, Flask

Data Science and Analytics - Statistical Analysis, Visualizations, ETL, Feature Engineering, Machine Learning Algorithms, Natural Language Processing (NLP), Clustering, Reporting, Time Series Analysis

Infrastructure and Tools - Windows, Linux, macOS, Jupyter, Google Colab, Anaconda, Visual Studio, Tableau, SQL Workbench, Hadoop, Hive, Azure Cloud, Git, Bash, Powershell, ServiceNow

IT Service Management - Reporting and Analytics, Data Governance, Integrations, ITIL Framework, Incident/Change/Problem Management, Service Catalog Management

Web Stack - HTML, CSS, JavaScript, React

Social Traits - Leadership, Team Player, Self-Driven, Problem Solving, Time Management, Communication Skills, Creative, Analytical Thinker, Adaptability, Self-Motivated, Proactive

PROJECTS

DreamHomez: Real Estate Insights (Python | Tableau | Excel)

(More Details)

- Analysed the critical factors contributing to a real estate firm's downturn in sales and profit and developed actionable plans based on the data insights to elevate profit margins.
- Conducted comprehensive data cleaning and integration across three databases using Tableau Prep.
- Utilized diverse visualization methods, including Pareto charts, linear regressions, histograms, scatter plots, and correlations, to unearth trends and enhance sales effectiveness.

PocketLabs: An AI-Driven Disease Prediction Platform (Machine Learning | Python)

(More Details)

- Leveraged machine learning algorithms to analyze databases containing information on different diseases, accurately determining whether individuals were afflicted with a particular health concern or not.
- Utilized data cleaning techniques such as handling missing values, removing duplicates, and standardizing formats across datasets. Utilized pandas and NumPy libraries to preprocess data.
- Diseases predicted Diabetes (SVM), Breast Cancer (Naïve Bayes), Typhoid (Logistic Regression), Pneumonia and Malaria (CNN).

DataForge: SQL Powered Reporting, (SQL | Python | ETL | Modelling | Reporting)

(More Details)

- Executed comprehensive data management processes using SQL, Python, and ERD modelling, ensuring data accuracy and reliability through meticulous cleaning and organization.
- Implemented structural enhancements to optimize data usability, including format conversions for date analysis and the addition of key metrics.
- Generated operational and executive reports using SQL scripts and Workbench, distilling raw data into actionable insights for decision-makers.

PROFESSIONAL EXPERIENCE

Infrastructure Transformation Associate

06/2022 - 12/2023

Accenture Solutions

Greater Noida, India

Client: BHP, Australia

- Led the development and customization of ServiceNow applications and workflows, optimizing IT Service Management processes to meet business objectives.
- Analyzed historical data and records to uncover trends, patterns, and anomalies affecting the platform's performance, devising effective solutions to enhance its optimization.
- Collaborated closely with stakeholders and product owners to translate business requirements into technical solutions ensuring alignment with data governance policies.
- Developed and implemented dashboards, reports, transform maps, and transform scripts to enhance data management capabilities.
- Successfully completed the Certified ServiceNow Administrator and Certified Application Developer certifications, including comprehensive tests.
- Took charge of custom application development immediately upon Accenture's acquisition of the project, contributing to its early stages within the ServiceNow platform at BHP.
- Conducted knowledge transfer sessions and workshops for team members to familiarize them with the enhancements made to a custom application.

ACHIEVEMENTS

ACE - The Extra Mile Award

Accenture

Received the yearly ACE award for delivering exceptional outcomes with speed and agility by collaborating with clients showcasing the One Accenture Culture.

Customer SatisfactionBHP

Demonstrated a high level of customer satisfaction, emphasizing the agile principle of Delivering customer value.