VIGNESHWAR RAVI RAO

vravirao@iu.edu | linkedin.com/in/vigneshwarravirao/

Education

Indiana University Indianapolis

Indianapolis, USA Expected *Aug 2026*

Master of Science, Applied Data Science

Coursework: Database Design, Statistics for Data Science, Data Science Programming

. .

College of Engineering Guindy, Anna University

Bachelor of Engineering, Mechanical Engineering: GPA: 7.88/10 Coursework: Differential Calculus, Matrices, C programming

Chennai, India Apr 2020

Technical Skills

Programming Languages: Python, MySQL, R, Excel VBA

Libraries: Numpy, Pandas, Matplotlib, Seaborn, Selenium, BeautifulSoup, Regex

Technologies: Snowflake, BigQuery, Tableau, Snowflake

Experience

Tata Consultancy Services Ltd.

Chennai, India

Data Analyst

May 2021 - Jul 2024

- Collected 15,000+ sales leads through web scraping using Python, cleaned the data and integrated it into the master customer database.
- Saved 3 weeks of manual work by developing a Python tool to streamline the integration of acquired customer data during a mergers and acquisitions process.
- Developed tools for quality checks and productivity improvement using Python and Excel VBA, automating repetitive tasks.
- Identified active and inactive customers by analyzing sales data with SQL in Snowflake, enabling targeted marketing strategies.
- Created training materials for end-users on new data tools and processes, improving team efficiency and reducing onboarding time.

BOM Analyst and Excel VBA Developer

Oct 2020 - Apr 2021

- Automated the extraction and consolidation of BOM data from multiple sources using Excel VBA, decreasing manual effort by 85% and saving \$9,000.
- Developed custom macros for generating weekly reports, enhancing reporting speed and providing stakeholders with real-time insights.
- Collaborated closely with design engineers to clean and validate BOMs for two car models, ensuring accurate and error-free results.

Professional Certificate

Scaler Academy

Chennai, India

Data Science & Machine Learning
Coursework: Probability & Statistics, Hypothesis Testing, Math for ML.

Nov 2022 - Jun 2024

Projects

- Exploratory Data Analysis (EDA) using Python & its libraries Github
- Data Analysis using SQL

Awards

- Best Team Award Recognized for outstanding contributions during mergers and acquisitions, streamlining the customer data merging process.
- On the Spot Award Awarded for improving team efficiency by developing automation tools for tasks such as data entry and quality checks

Leadership / Extracurricular

Tata Consultancy Services Ltd.

Chennai, India

Instructor

Nov 2023 - Dec 2023

Taught Python to trainees through training sessions for a period of 2 months.

National Service Scheme Volunteer & Organizer

Chennai, India

Sep 2016 - Jun 2019

- Organized a one day medical camp for our college sanitary workers.
- Raised awareness on child education, cleaned community spaces and engaged in tree plantation activities by participating in a rural camp.