Nachimuthu Chinnadurai

Data Analyst

■ nachimuthu.nc2906@gmail.com

+91 6379268509

Nachimuthu-chinnadurai

in Nachimuthu-linkedin

Nachimuthu-github

Bengaluru - Karanataka - 560076

Education

Master of Business Administration

Sree saraswati thyagaraja college 2021 – 2023 | Pollachi Specialization: Finance & Logistic Supply Chain Management CGPA: 6.78

Bachelor of Commerce

Sree saraswati thyagaraja college 2018 – 2021 | Pollachi Specialization: Commerce CGPA: 6.17

HSC 12th

R.K.R Higher secondary school 2017 – 2018 | Udumalpet, India 61%

SSLC

Thenmalar higher secondary school 2015 – 2018 | Dharapuram, India 74%

Certificates

Power BI Development 🗷

PwC Switzerland (Forage, 2024)

MYSQL Intermidiate 2

HackerRank

Introduction to Microsoft Excel

Couresera

SQL FOR DATA SCIENCE

Great Learning

MARKETING MANAGEMENT II

NEPTL

Data Analyst Training

Besant Technology

Profile

Data Analyst with hands-on experience in SQL, Python, and Power BI. Expertise in data cleaning, visualization, and deriving actionable business insights. Developed multiple dashboards and analytics models, leading to process improvements and data-driven decision-making

Professional Experience

Data analyst Intern

Besant Technology

06/2024 - 02/2025 | Bengaluru

- Completed a certificate course in Data Analysis, gaining expertise in SQL, Python, and data visualization.
- Worked on real-world datasets to perform data cleaning, transformation, and visualization.
- Cleaned and analyzed 500K+ rows of data using SQL, improving data accuracy by 30%.

Projects

PWC HR Diversity Analysis - Power BI

- Developed an interactive Power BI dashboard showcasing gender ratios, age distributions, and department-wise diversity trends.
- Built a DAX-powered interactive dashboard tracking gender diversity, improving HR reporting efficiency by 40%.
- Enabled strategic decisions for workplace diversity improvement.

COVID-19 India Data Analysis - Tableau 🛮

- Processed pandemic data using MS Excel and visualized trends with Tableau.
- Created interactive dashboards for tracking state-wise distributions and health outcomes.
- Provided key insights on recovery and fatality rates.

Sales Data Analysis - Python 🛮

- Conducted in-depth sales data analysis using Python (Pandas, Matplotlib).
- Identified sales trends, customer purchasing patterns, and product performance metrics.
- Delivered insights for data-driven decision-making.

IPL-data 2008-2024-Analysis - MySQL, Power BI ☑

- Performed in-depth analysis of IPL cricket data using MySQL and Power BI, focusing on match outcomes, toss influence, player performance metrics (runs, wickets), and venue-based trends.
- Developed interactive dashboards in Power BI to visualize team strategies, key player contributions, and season-wise match trends, enabling actionable insights from ball-by-ball datasets.

Skills

- Programming & Databases: MySQL, Python (Pandas, Matplotlib, Seaborn)
- Data Visualization: Power BI, Tableau
- Data Analysis & Processing: MS Excel, Jupyter Notebook
- Soft Skills: Critical Thinking, Problem-Solving, Communication