

Ramneet Kaur

Data Analyst | SQL • Python • Power BI • Tableau | Open to Data Analyst & Business Intelligence Roles

[Get in Touch](#)

[LinkedIn Profile](#)

[Microsoft Certified](#)



Made with **GAMMA**

Transforming Data into Actionable Insights

I am a Data Analyst with a Bachelor's degree in Computer Science and hands-on experience delivering dashboards, performance reports, and actionable insights at Fortray Global Services. I specialize in SQL, Python, Tableau, Power BI, and statistical analysis, with a strong ability to translate complex business requirements into data-driven solutions.

I have built automated dashboards, improved data accuracy by 25%, and optimized ETL workflows to support business decision-making. I am passionate about data cleaning, automation, and analytics, and I am seeking Data Analyst or BI Analyst opportunities where I can contribute impactful insights and analytics solutions.

Location

Gravesend, England, United Kingdom

Contact

+447432513664

analystramneet@gmail.com

Core Technical Expertise



Python Programming

Advanced data analysis, automation, and statistical modeling using Python libraries



SQL & Data Architecture

Complex query optimization and database design for efficient data extraction



BI Tools Mastery

Expert in Power BI, Tableau, and Looker for creating impactful visualizations



Predictive Modeling

Statistical analysis and forecasting to drive strategic business decisions



Professional Certifications

Microsoft Certified: Power BI Data Analyst Associate

Official Microsoft certification demonstrating expertise in Power BI data analysis and visualization

SQL Certification Course

Comprehensive SQL training covering query optimization and database management

Business Analytics with Excel

Advanced Excel techniques for business intelligence and data analysis

Tableau Desktop Specialist Certification Training

Specialized certification in Tableau for creating professional data visualizations

Data Analytics with Python

Professional certification in Python-based data analysis and statistical computing



Current Role: Junior Data Analyst Intern

Fortray Global Service Limited | June 2025 – Present

London Area, United Kingdom

Currently delivering high-impact data solutions at Fortray Global Services, where I combine technical expertise with business acumen to drive measurable improvements in data operations and reporting efficiency.

Key Achievements & Impact

30%

Query Speed Improvement

Engineered and optimized complex SQL queries for faster data extraction

25%

Data Accuracy Enhancement

Executed data profiling and cleaning for reliable reporting

15+

Automated Dashboards

Designed reports using Excel, Power BI, and Looker

40%

Time Savings

Reduced manual reporting time through automation

20%

Insight Accuracy

Improved A/B testing analysis accuracy

35%

Pipeline Efficiency

Boosted ETL workflow performance through collaboration

Technical Contributions & Responsibilities

01

SQL Query Optimization

Engineered and optimized complex SQL queries, improving data extraction speed by 30% for business-critical analysis

02

Data Quality Management

Executed data profiling and cleaning, enhancing dataset accuracy by 25% for reliable reporting

03

Dashboard Automation

Designed and automated 15+ reports and dashboards using Excel, Power BI, and Looker, reducing manual reporting time by 40%

04

A/B Testing Analysis

Analyzed A/B testing results, increasing insight accuracy by 20%, and effectively communicated findings to stakeholders

05

Business Translation

Translated business requirements into technical solutions via data modelling and visualization, accelerating delivery by 15%

06

ETL Workflow Optimization

Collaborated with data engineers to streamline ETL workflows, boosting pipeline efficiency by 35%

Educational Foundation

Bachelor's Degree in Computer Science RAYAT BAHRA UNIVERSITY

July 2015 - July 2019

Built a strong foundation in computer science principles, programming, data structures, and algorithms that supports my current work in data analytics and business intelligence.



Technical Skills Overview



Data Management

SQL, ETL workflows, data profiling, data cleaning, data architecture, and database optimization



Programming

Python for data analysis, automation, statistical computing, and data manipulation



Process Optimization

Workflow automation, query optimization, performance tuning, and efficiency improvements



Analytics & BI Tools

Power BI, Tableau, Looker, Excel, statistical analysis, and predictive modeling



Reporting & Visualization

Dashboard design, automated reporting, data storytelling, and stakeholder communication



Analysis Methods

A/B testing, statistical analysis, data modeling, and business requirements translation

Let's Connect

I am actively seeking Data Analyst or Business Intelligence Analyst opportunities where I can leverage my technical expertise and passion for data-driven insights to contribute to organizational success. With proven experience in dashboard automation, SQL optimization, and cross-functional collaboration, I am ready to bring immediate value to your team.

Email

analystramneet@gmail.com

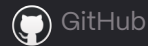
Phone

+447432513664

LinkedIn

[Connect on LinkedIn](#)

GitHub



Ramneet64 – Overview

I am a Data Analyst with a Bachelor's degree in Computer Science and hands-on experience delivering dashboards, performance reports, and actionable insights at – Ramneet64

Contact Me

View LinkedIn