

# Ramneet Kaur

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

[Get in Touch](#)

[LinkedIn Profile](#)

[Microsoft Certified](#)



# 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](mailto: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

03

## Dashboard Automation

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

05

## Business Translation

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

02

## Data Quality Management

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

04

## A/B Testing Analysis

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

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



## Analytics & BI Tools

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



## Programming

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



## Reporting & Visualization

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



## Process Optimization

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



## 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](mailto:analystramneet@gmail.com)

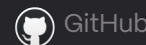
## Phone

+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](#)