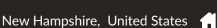
#### rajkumarm081195@gmail.com

+1 (203) 997-3003



# **Professional Summary**

Raj Kumar Maddoju

Over 2.11 years of professional experience as Senior IT analyst with adequate reasoning and probabilities for any operational challenges. Diligent, Competent, and Versatile professional. Proficient coder in Python, MySQL, and Profound expertise in Developing SQL queries in Google Big-Query Database for analysis of Feedbacks and Business Reporting data.

### Skills

- Google BigQuery
- Python
- MySQL
- HTML
- JavaScript
- CSS
- GitHub
- Java
- PostgreSQL
- Google Cloud Platform
- Diango
- Agile Methodology
- Docker
- Kubernetes
- Tensorflow
- Numpy
- **Pandas**
- AWS

### **Employment History**

2020 - 2021

#### Senior Analyst | Client: Google | Hyderabad, India

1 Years

- Collecting and gathering data from various sources, such as databases, spreadsheets, and APIs.
- Experience working with GCP (Google Cloud Platform) and its features such as Google BigQuery, IAM, Machine Learn-
- Writing SQL queries in Google BigQuery Database to extract relevant data from databases.
- Running PLX queries to pull the dump data from which the weekly and daily reports can be made.
- Creating comprehensive reports and dashboards to communicate analytical results.
- · Developing and maintaining data dictionaries and docu-
- Collaborating with cross-functional teams to understand data requirements and deliver actionable insights.
- Work with the client in finalizing processes, documenting them, and ensuring client satisfaction and responsible for delivering the products within the TAT with respect to SLA adherence.

2018 - 2020

2 Years

#### Information Technology Analyst | Client: Google | Hyderabad, India

- Provide a Triaged level data user feedback on multiple Google products.
- Trained and worked successfully for client Google on Google product.
- Troubleshoot issues, recommend, and implement solutions.
- Work involves Triaging the user Feedbacks on Google Chrome Desktop browser and filing bugs/ Feature Requests
- Implementing data quality frameworks and processes to ensure data accuracy and consistency.
- Designing, developing, maintaining, and supporting multiple PLX dashboards.
- Utilizing web scraping techniques to gather data from websites. Conducting data audits and resolving data-related issues.

### Education

2021 - 2023

2 Years

MS Computer and Information Sciences New England College | Henniker, New Hampshire

### Links

Linkedin Portfolio 2014 - 2018

4 Years

Bachelor of Technology in Information Technology | Jawaharlal Nehru Technological University | Hyderabad, India

## **Certificates**

**DevOps on AWS Specialization** 

From Data to Insights with Google Cloud Specialization

Machine Learning on Google Cloud Specialization