# ARYAN VARSHNEY

# **Business Analyst**

github.com/thearyanvarshney **3** 9318474061 — **□** aryan.varshney94@gmail.com in linkedin.com/in/varshneyaryan — ► Portfolio —

Summary — Results-driven Business Analyst with an MBA in Business Analytics and a strong foundation in Computer Applications, Experienced in Agile methodologies, Jira, and data tools like Python, R, SOL, PowerBI, and Tableau. Proven success in delivering projects and actionable insights, with a track record of winning hackathons and driving strategic decision-making.

# Work Experience

Girikon Solutions Pvt Ltd April 2024 - Current June 2024 - September 2024

Trainee Business Analyst

Client: Abhaya International LLP

- Project: Salesforce Sales Cloud - Gathered requirements with clients to ensure project alignment with their needs.
- Aligned tasks on the Jira board, created/modified user stories, and managed sprints.
- Coordinated recruitment efforts and participated in daily standup meetings.
- Performed User Acceptance Testing (UAT) to validate system performance and user requirements.
- Implemented client-suggested validations for consistent project execution.
- Created flow charts and documents (SRS, FRD, SOP) to streamline processes.
- Prepared Minutes of Meetings (MOM) to document discussions and decisions.

#### Education

Jaipuria Institute of Management 2022-2024 Masters of Business Administration 7/10

**Business Analytics** 

**GLA University** 2018-2021

**Bachelors of Computer Applications** 7.5/10

Computer Applications

#### Hard Skills

**Tools:** Jira, Tableau, Power BI, MS Office Python, SQL, R-Programming Languages:

**Documentation:** SRS, FRD, BRD, SOP, Flow-Charts, User Story

Data Analysis, Machine Learning, Artificial Intelligence, Salesforce, SDLC, User Acceptance Testing (UAT) Concepts:

### Soft Skills

- Requirements Gathering Negotiation Skills

 Agile Methodologies Stakeholder Management

 Interpersonal Skills Communication Skills

- Critical Thinking Team Management

### **Projects**

#### **Credit Card Fraud Detection July 2023**

- Investigated the process of credit card fraud detection using Python.
- Analyzed key transaction features like amount, provider, and client behavioral patterns
- Derived insights to inform model development for detecting and preventing fraudulent transactions.

oCloud May 2020

- Managed data storage on a local server (PC) for user, organization, and application data
- Ensured data availability, accessibility, and security.
- Developed backend solutions to handle data storage and retrieval efficiently.

# **Certificates**

- Agile Methodologies by Google (Cousera) on May 2024
- Tableau Advanced by Tableau-e learning on April 2022
- Data Analysis with R Programming by Google (Cousera) on March 2022
- Business Analyst and Digital Media by ISB (Cousera) on July 2021

## **Achievements**

- 2 Position Data Analysis Hackathon associated with Jaipuria Institute of Management, Ghaziabad on January 2023.
- Vice President IT and Analytics Club at Jaipuria Institute of Management, Ghaziabad
- Campus Ambassador Coding Ninja and Internshala at GLA University.
- 4\* in SQL at Hacker Rank
  Case Study Solve by Using SQL Python Tableau on upGrad