# RAMANA BANSAL

## **SKILLS**

- MS Excel
- SQL (MySQL)
- Python (with Pandas, Matplotlib)
- Data Visualization (Excel, Tableau)

- Statistical Knowledge
- C, C++, Java (Basics)
- Data Cleaning and Preparation
- Data Analysis and Interpretation

## **PROJECTS**

#### RISK ANALYTICS FOR BANKING SERVICE

- Conducted Exploratory Data Analysis (**EDA**) on previous loan application data using **Google Colab**, uncovering critical insights on loan defaulting trends and patterns; enabling strategic risk mitigation and enhanced loan approval process.
- Conducted thorough **data cleaning** and preprocessing for two loan application datasets, comprising of 0.3 to 1.5 million rows and approximately 122 features.
- Executed **Univariate**, **Bivariate**, **and Segmented Univariate** Analysis accompanied by insightful visualizations using **numpy** and **matplotlib**.

### CAR FEATURES AND PRICE-PROFITABILITY

- Employed **MS Excel** to process, visualize, and analyze data, investigating the correlation between car prices and approximately 16 features.
- Leveraged advanced Excel functionalities, including **Pivot Tables, Conditional Formatting, Regression Analysis**, and **Correlation**, to ensure precise and thorough analysis of the data.

## IMDB MOVIE ANALYSIS FOR FREELANCE YOUTUBER

- Employed MS Excel to meticulously clean and process data for approximately 5000 movies from the IMDB database.
- Conducted in-depth analysis and visualization of the data, extracting valuable insights into movie trends, actors, directors, and topics that drive traffic. Applied advanced Excel functions, including Index-Match, VLOOKUP, and Pivot Tables, to enhance data interpretation.

## **WORK EXPERIENCE**

**TRAINEE** – Trainity, India

Mar 2023 – July 2023

- Acquired proficiency in diverse Data Analysis tools and techniques, including MS Excel, MySQL, Tableau, Exploratory Data Analysis (EDA), and Data Cleaning and Preprocessing.
- Demonstrated expertise by successfully completing and presenting five impactful data analysis projects spanning Operation Analytics, Hiring Process Analytics, Movie Analysis, Automotive Industry, and Banking, drawing valuable business insights.

### FREELANCE WRITER - Self Employed

Dec 2019 – Mar 2023

- Proficient in researching and composing content tailored to specific client requirements.
- Ensured text integrity and maintained consistent content quality, achieving a plagiarism score consistently below 10%.

## INTERN - HP Inc., Bangalore

Feb 2017 – July 2017

- Developed a comprehensive **Python library** to **automate** diverse HP Printer Test Cases, resulting in a remarkable 70% reduction in test time.
- Collaborated closely with the **Quality Assurance Team** to automate and validate test scripts, ensuring efficiency and accuracy.
- Conducted Role Based Access Control (RBAC) and Account Policy Testing for enhanced security measures.

## PROFESSIONAL DEVELOPMENT

INTERN, Clinical Psychology – Arya Hospital – Neuropsychiatry and Deaddiction Centre, Chandigarh

Sep 2022

• Engaged in a hands-on internship at Arya Hospital, focusing on Mental Status Examination and Test Administration.

## **EDUCATION**

MASTER OF ARTS (PSYCHOLOGY) - IGNOU, New Delhi - Chandigarh Regional Centre

July 2023

Major: Clinical Psychology

Relevant Coursework: Statistics, Research Methodology, Research Project

**BACHELOR IN ENGINEERING** – Chitkara University – Punjab Major: Electronics and Communication Engineering

July 2017 CGPA: 7.88