

# Rejinold Johnson Chiramel

91-7506134294 | Mumbai | [rejinold.14@gmail.com](mailto:rejinold.14@gmail.com) | [Github](#) | [Leetcode](#)

## EDUCATION

---

**Vivekanand Education Society's Institute of Technology**  
Master of Computer Application

2023-2025

**KJ Somaiya College of Science and Commerce**  
Bachelor of Science - Chemistry

2019-2022

## EXPERIENCE

---

**Decathlon Sports India**

April 2023 – September 2023

*Omni Sport Leader*

- Analyzed sales data to implement strategies for optimizing product merchandising, leading to a **3.2%** overall growth and a turnover of **₹1.92 crore**.
- Organized and managed events in collaboration with companies and sport clubs to promote the brand.

**upGrad**

June 2022 –December 2022

*Program Management and Operations Intern*

- Managed a **database** of **300+ alumni**, ensuring the accuracy of data, legal contracts, and payment invoices, which improved reporting accuracy and data reliability.
- Developed and analyzed metrics for the effectiveness of internal communications, using Mail and WhatsApp to roll out creatives and posters, improving the visibility of organizational updates.

## PROJECTS

---

**SmartScout: The Intelligent ATS Scanner**

- Developed a resume ATS scanner using **Python's Streamlit** and **Gemini Pro AI**, enabling users to upload resumes and analyze their match against job descriptions.
- Enhanced resume optimization by providing feedback on missing keywords and alignment with job requirements through a user-friendly interface.

**FaceRecon Sketch - Forensic Facial Sketching Software**

- The project is a forensic face sketching software developed with **Java** for both frontend and backend, utilizing **SQLite** for database management.
- It offers intuitive interface and customization options for law enforcement agencies and investigators, enhancing suspect identification in criminal investigations.

**Restaurant Order Analysis**

- This project leverages **MySQL** to analyze order data from a restaurant to derive insights into menu performance and customer preferences.
- This comprehensive analysis aims to identify the most and least popular menu items and types of cuisine, providing valuable information for menu optimization and strategic decision-making.

## SKILLS

---

- Programming Languages: Python, SQL
- Tools: MS Excel, Google Sheets, Figma, Canva, WordPress, Power BI
- Soft Skills: Problem Solving, Collaboration and Teamwork, Adaptability, Client Relations

## CERTIFICATIONS

---

- SQL(Intermediate) Certificate - HackerRank
- Exploratory Data Analysis - upGrad
- The Joy of Computing with Python – NPTEL