

# SANJAY KUMARAN D

ASPIRING DATA SCIENTIST

📞 +91 7200945207 | 📩 [sanjaykumaran6907@gmail.com](mailto:sanjaykumaran6907@gmail.com) | 📍 Chennai, Tamil Nadu, India

LinkedIn: [www.linkedin.com/in/sanjaykumarand](https://www.linkedin.com/in/sanjaykumarand) | GitHub: <https://sanjaykumaran.neocities.org/> | GitHub: <https://github.com/sanjaykumarand>

---

## EXECUTIVE SUMMARY

Aspiring Data Scientist with hands-on experience in Python, Pandas, and Seaborn, eager to apply Data Analysis and visualization skills to real-world problems. My Ambition is to contribute to impactful projects and grow into a professional Data Scientist.

## PROJECTS

### FILE TOOL BOX APP

- Skill Used : JAVA
- Designed a simple interface with Swing components for easy navigation.
- Built a desktop utility to manage files (Create, Write, File Metadata) using Java's File I/O libraries.
- Demo Link: <https://sanjaykumaran.neocities.org/oopsminiproject>

## TECHNICAL SKILLS

Python | Java | HTML | CSS | JavaScript

## INTERNSHIP EXPERIENCE

### VIRTUAL TECH SERVICES – Data Science

Onsite Internship | Ambattur, Tamil Nadu, India | January 2026

- Cleaned and organized small datasets using Python and pandas to create for analysis.
- Performed basic descriptive statistics to summarize data insights.

### SARVAGNA INNOVATION PRIVATE LIMITED – Data Analysis

Remote Internship | December 2025 – January 2026

- Analyzed datasets using Python and pandas to identify hidden patterns.
- Created interactive visualizations with Seaborn and Matplotlib for case studies.

## CERTIFICATES

- [Communication Skills in English \(NPTEL\)](#).
- [AI Upskilling Skill: Technical Foundation \(Qualcomm\)](#).
- [Machine Learning Boot Camp \(SARVAGNA INNOVATION PRIVATE LIMITED\)](#)

## TECHNICAL EVENTS

- [Data Analytics for Machine Learning](#)
- [TATA Crucible Campus Quiz](#)
- [Web Development Fundamentals](#)
- [Getting Started with Data](#)
- [Gen AI Frontiers using Gemini API](#)
- [Code 2 Debug](#)

## EDUCATION

Bachelor of Technology – Information Technology | Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College (Autonomous) | Batch: 2024-2028 | CGPA : 8.08 (First 2 Semesters)