

Chennai, India kz9281@srmist.edu | +91 7339391846 | LinkedIn://pranav-k-r

EDUCATION

SRM UNIVERSITY

BTECH IN COMPUTER SCIENCE AND ENGINEERING Sep 2021 - Sep 2025 | Chennai, India CGPA-9.38

AKSHAYA ACADEMY

SENIOR SCHOOL CERTIFICATE EXAMINATION IN BIOLOGY AND MATHEMATICS May 2021 | Dindigul, India

RAMACHANDRA INT PUBLIC SCHOOL

SECONDARY SCHOOL EXAMINATION May 2019 | Palani, India

LINKS

LinkedIn:// pranav-k-r GitHub:// Pranav Hackerrank:// Pranav K R LeetCode:// KrPranav

SKILLS

PROGRAMMING

Over 2000 lines:

Python

DATABASE

Over 3000 lines:

• MySQL

OPERATING SYSTEM

Windows Subsystem for Linux

• Ubuntu(WSL)

VERSION CONTROL TOOL

• Git • Github

SOFTWARES

Visual Studio Code • My SQL
Workbench • Anaconda Navigator • Microsoft 365

COURSES AND TRAINING

IBM DATA SCIENCE PROFESSIONAL CERTIFICATE

COURSERA.ORG / INTERNATIONAL BUSINESS MACHINES SEP 2023 – Present

• In this comprehensive data science program, I'll acquire up-to-date practical skills and knowledge used by data scientists, mastering tools such as Python, SQL, and libraries for data analysis, while building real-world projects to showcase my expertise.

EXCEL SKILLS FOR DATA ANALYTICS AND VISUALIZATION

COURSERA.ORG | MACQUARIE UNIVERSITY

SEP 2023

Certificate:// coursera.org/share/Excel Skills for Data Analytics and Visualization

• This course has equipped me with Excel fundamentals, enabling me to excel in data analysis and visualization. Additionally, I've harnessed Excel power tools for robust data analysis, enhancing my skills for practical applications.

PYTHON 3 PROGRAMMING

COURSERA.ORG | UNIVERSITY OF MICHIGAN NOV 2023

Certificate:// coursera.org/share/Python 3 Programming

• This course empowered me with a strong foundation in Python basics and advanced concepts like list comprehensions and class inheritance. Through practical projects, I developed debugging skills and the ability to query APIs, making me a self-sufficient Python programmer.

EXPERIENCE

STUDENT INTERN COINCENT.AI

DATA SCIENCE WITH PYTHON

NOV 2022 - JAN 2023

Certificate:// Coincent.ai/Internship/Data Science With Python

• At Coincent.ai, I work with a team of data scientists and engineers to analyze large datasets, perform exploratory data analysis, and create visualizations and dashboards. I use SQL, Python, and Power BI to manipulate, query, and present data. I also apply statistical methods and machine learning techniques to identify patterns, trends, and insights that can improve the company's performance and customer satisfaction.