

VANISHA ARUN

Data science Enthusiast

[6369174845](tel:6369174845) ◇ vanishaaruncse23@gmail.com ◇ linkedin.com/in/vanishaarun7105 ◇ github.com/VanishaarunV7

CAREER OBJECTIVE

Aspiring Data Scientist and 3rd-year CSE student with knowledge in Python, SQL, and Machine Learning fundamentals, aiming to leverage data-driven decision making and analytical thinking in a challenging internship or entry-level role.

EDUCATION

Bachelor of Engineering (B.E.) in Computer Science, EXCEL ENGINEERING COLLEGE
(CGPA: 8/10)

Sep'23 — Present
Namakkal , India

Higher Secondary in Higher Secondary Certificate, LIONS MATRIC HR SEC SCHOOL
(GPA: Percentage: 79%)

2023 — Mar '23
Pudukkotai, India

SSLC in SSLC (10th), LIONS MATRIC HR SEC SCHOOL

2021 — Jan '21
Pudukkotai, India

(GPA: Percentage: 75%)

PROJECTS

Titanic-Dataset — Machine learning model that predicts passenger survival using the Titanic dataset.

AI-based Exam Monitoring System — AI powered system that detects suspicious behavior during online exams using computer vision.

Google Pay Expense Sharing — Application to split and track shared expenses between multiple users easily.

Event Management HTML Project — Responsive front-end website for organizing and displaying event details using HTML & CSS.

SKILLS

Programming Languages : Python, R, SQL

Frameworks & Libraries : Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn

Databases : MySQL, MongoDB

Data Visualization : Tableau

Tools & IDEs : VS Code, Git, Jupyter Notebook, Google Colab

Soft Skills:Problem-Solving, Analytical Thinking, Teamwork & Collaboration, Communication, Time Management, Critical Thinking

Languages:Tamil,English

INTERNSHIP

Data science Internship

Chennai Metro rail limited,chennai

Full stack development(Java) Internship

Appins technologies,coimbatore

CERTIFICATIONS

The joy of computing using python:NPTEL

Introduction to big data engineering:GUVI

Data analytics job simulation:Deloitte

Data science using python:INI(Institute of national Importance)

SQL & R (Basic):Hacker rank

LINKS

LinkedIn: linkedin.com/in/vanishaarun7105

E-Mail: vanishaaruncse23@gmail.com

GitHub :github.com/VanishaarunV7