

RAMESH ARAVINDH T



ramesharavindht@gmail.com

+918667258008

Tiruppur, Tamil Nadu

17/10/2001

India

Single

Linked In

GitHub

PROFILE

Passionate and driven, I excel in learning and leadership with a keen interest in the latest technological advancements. Known for adaptability and teamwork, I thrive in collaborative environments and contribute positively to team dynamics. Committed to personal growth and professional development, I am ready to make a meaningful impact.

EDUCATION

B.E Computer Science and Engineering,
RVS College of Engineering and Technology
2019 – 2023 | Coimbatore, India

P.G.Course Data Analyst & Data scientist, Skill Lync

LANGUAGES

English • Tamil

CERTIFICATES

- Python Programming
- MySQL
- Power BI
- Tableau
- Excel

INTERNSHIP

Data Analyst/Data Scientist

Completed a hands-on internship at Skill Lync, where I applied advanced data analysis and data science techniques learned from my coursework to real-world projects.

Python Full Stack Development, Pursuing

I am currently working as a Full-Stack Developer Intern, using Python for both front-end and back-end development.

SKILLS

Python – Analyst | Ai/ML | Flask Api | SQL
connector | Pandas | Matplot | Numpy

SQL – POSTGRES | MYSQL

visualization – Tableau | Power Bi | Advance
Excel

Server & Os – Linux | Postman | git |
Networking

Responsive Web Development – HTML |
Responsive CSS (Bootstrap) | REACT |
JAVASCRIPT | NODE JS

AWS/DevOps

PROJECTS

EDA on Vehicle Insurance Customer Data

Conduct EDA on vehicle insurance customer data to identify discount-eligible customers.

Analyzed the alumni of two Universities.

Analyze career trajectories of alumni from two universities. Examine trends by passing year and course specialization.

Uber Supply-Demand Gap EDA

This documentary is to analyze the gap between supply and demand in Uber's ride-hailing service.

Comprehensive Analysis & Reporting Solution for Loan Applicant

Optimizes loan applicant analysis and enhances supply chain management reporting Integrates advanced tools like Power Query, Macro VBA, and Data Validation.

Responsive Trading Course Website

Developed a responsive and interactive website for a premium trading course platform, integrating features such as a video background, testimonial carousel, FAQ navigation, and course showcase using Bootstrap, JavaScript, and jQuery.