# VASUDEVAN S

# DATA SCIENCE STUDENT

#### **DETAILS**

**♥** COIMBATORE

✓ vdevan82@gmail.com

**\\$** 9360229773

https://github.com/Vasudevan28

in www.linkedin.com/in/vasudevan-s-21332327a

#### **SKILLS**

#### **SOFT SKILLS:**

- ✓ Time management
- ✓ Teamwork
- √ Adaptability
- ✓ Ability to work in a Team
- ✓ Leadership

### TECHNICAL SKILLS

## **LANGUAGES:**

- ✓ C
- ✓ Python
- ✓ Machine Learning

# BI TOOLS:

- ✓ Power BI
- ✓ Tableau

#### **DATABASE:**

✓ Postgres SQL

### **OTHERS:**

- ✓ Linux
- ✓ Github

# **LANGUAGES**

Tamil Native

English Fluent

# **HOBBIES**

- Explore
- Watching Movies
- Coding

#### - PROFILE

Data science enthusiast with a solid foundation in analytics and programming, eager to leverage data-driven insights to drive meaningful impact...

# **≐** INTERNSHIPS

SIVRA, CHENNAI- Automated RSS Feed Aggregator using Django & Celery

**PWC SWITZERLAND VIRTUAL JOB SIMULATION**— Data Visualization & Analytic

AICTE VIRTUAL INTERNSHIP - AI-ML Google Certificate

# **EDUCATION**

# M.SC APPLIED DATA SCIENCE ,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY,CHENNAI.

June 2024-May 2026(PURSUING)

# BSC. COMPUTER SCIENCE WITH DATA ANALYTICS, DR.N.G.PARTS & SCIENCE COLLEGE, COIMBATORE

June 2021-May 2024

# **EXTRA-CIRRICULAR ACTIVIIES**

## SECRETARY OF THE COLLEGE PLACEMENT COMMITTEE

Volunteered for 10+ campus interviews, managed recruitment events with team members, and engaged with HR professionals for seamless coordination and success

# **≜** ACHIEVEMENTS & AWARDS

- Successfully completed Microsoft Power BI course at Internshala.
- Completed Visual Analysis using Tableau (Add-On Course).
- Earned certification for completing NPTEL exam in Problem Solving and Programming in C.

# **PROJECTS**

# **Customer Churn Analysis Dashboard**

Developed an interactive Power BI dashboard to analyze customer churn trends based on subscription details, demographics, and account history. Implemented key metrics and visualizations to identify churn factors and support data-driven retention strategies.

# **Economic Recovery Post-COVID-19 Dashboard**

Designed a Power BI dashboard to assess economic recovery trends across industries and countries post-COVID-19. Integrated relevant economic indicators to visualize growth patterns and compare recovery rates, aiding strategic decision-making.