# **JAYA SRI RAMAN V S**

# Flutter Developer | ML Enthusiast

+91 9345746981

jayasriraman2003@gmail.com

🙎 Chennai, India

**(**) Git Hub

in Linked In

Website

## **SUMMARY**

Eager to contribute expertise in Flutter full-stack development and data science, particularly driven by aligning technical skills with meaningful objectives. A proven track record in managing large-scale IT projects with significant budgets is demonstrated, along with a commitment to enhancing process efficiencies and leading teams to successful outcomes. A background in impactful project management and data-driven solutions underscores an enthusiasm for making a positive impact in a collaborative and innovative environment.

## **SKILLS**

Java Python Dart HTML CSS SQL Java Script

## **TECH EXPERTISE**

Data Science Power BI Flutter DSA Figma Node.js

Bootstrap 5 Git Hub Photoshop

## **EDUCATION**

2021–2025 Chennai, India **B.E. Computer Science and Engineering** 

Dhanalakshmi Srinivasan College of Engineering and Technology
Capa: 8.15/10

2021 Neyveli, India

Jawahar Matric Higher Secondary School

Percentage: 93.85%

2019

Neyveli, India

**SSLC** 

**HSC** 

Jawahar Matric Higher Secondary School

Percentage: 90.50%

# **INTERNSHIPS**

2022, Aug Chennai, India

#### **Data Science Intern**

DLK Technologies

Contributed to data science projects; awarded Excellence Performance for outstanding contributions.

2024, Aug Neyveli, India

#### **Data Lake Formation Intern**

 Neyveli Lignite Corporation
Gained hands-on experience in data integration and management processes.

# **CERTIFICATIONS**

- Java Programming Certification | Udemy
- Python Programming Certification | Udemy
- SQL Fundamentals Certification | Udemy
- Data Science Certification | Udemy

## **PROJECTS**

# Flutter, Node.Js, MongoDb

#### **E-commerce Application Using Flutter**

Developed a cross-platform application with features like product listings, cart functionality, user authentication, and responsive design, enhancing user experience and engagement.

#### Machine Learning

# **Product Demand Prediction Using Machine Learning**

Built a machine learning model to predict product demand by analyzing historical sales data, enabling accurate inventory management and pricing strategies.

#### Power Bl, MySQL

# Sales and Customer Dashboard Using Power BI

Designed an interactive dashboard to visualize sales and customer metrics, improving decision-making and performance tracking through data-driven insights.

#### Flutter, Node.Js, MongoDb

# **Project Selling Website**

Created a dynamic web platform to showcase and sell project ideas, featuring project listings, details, and a buying page. Includes user registration, secure payments, and responsive design for better engagement and monetization.