# Vijay Ananth M

Full Stack Developer | AI & Data Science | Software Engineer vijavananthog876@gmail.com | +91 9003942004 LinkedIn | GitHub | LeetCode | Portfolio

# **SKILLS**

#### **LANGUAGES**

Python • Java • JavaScript • SQL

# WEB DEVELOPMENT

React.js • Spring Boot • FastAPI • HTML • CSS • REST API • Axios

#### **DATA SCIENCE & ANALYTICS**

NumPy • Pandas • Power BI • Excel • Tableau (Basics) • Matplotlib

#### **MACHINE LEARNING & AI**

Scikit-learn • Transformers • Predictive Modeling • NLP

#### **DATABASES**

MySQL • JDBC

#### **TOOLS & PLATFORMS**

• Streamlit • Vercel

#### **CORE CONCEPTS**

Data Structures & Algorithms (DSA) • GITHUB Computer Networks • Operating Systems

# CAREER OBJECTIVE

B.Tech graduate in AI & Data Science (2021-2025) with hands-on experience in full-stack development, machine learning, and data anproblems and eager to contribute as a Softstrong technical and analytical skills in a collaborative environment.

# INTERNSHIP

# TWIRLTACT TECHNOLOGY **SOLUTIONS** | IOT INTERN | DEC

#### 2023 | COIMBATORE

- Designed a prototype to monitor live environmental data with 90% accuracy.
- Simulated and tested sensor-based circuits.

# CERTIFICATIONS

- IBM Data Analysis with Python
- Meta Advanced React
- Meta Version Control
- Cisco PCAP: Programming Essentials in Python

# PRO JECTS

#### NETFLIX DASHBOARD (DATA ANALYTICS) | APR 2025 | GITHUB

- Conducted exploratory data analysis on 6,000+ titles to uncover trends in content type, region, and release year.
- Built interactive dashboards to visualize content trends and enhance decision-making.

Tech Stack: Python, Power BI, Pandas

# PODCAST SUMMARIZATION SYSTEM (AI/NLP) | FEB-MAR 2025 |

- Developed a complete system to transcribe and summarize long podcast episodes using Whisper and Transformers.
- Added speaker identification and topic extraction for better comprehension.

Git • GitHub • Docker • Postman • VS Code **Tech Stack:** Python, OpenAI Whisper, Transformers, FastAPI

## MOVIE RECOMMENDATION SYSTEM (ML) | APR-MAY 2024 |

- Object-Oriented Programming (OOP) • Built a content-based recommender using TF-IDF and cosine similarity.
  - Applied it to metadata from 5,000+ movies for personalized suggestions.
  - Deployed with Streamlit and integrated filtering by genre and rating.

Tech Stack: Python, Scikit-learn, Pandas, Streamlit

# EVENT MANAGEMENT SYSTEM (FULL-STACK) | MAY-JUL 2023 | **G**ITHUB

- alytics. Passionate about solving real-world Engineered a full-stack event scheduling system with secure login and role-based access for admins and users.
- ware Developer or Data Analyst by applying Used REST APIs for booking, live updates, and user dashboard functionalities.

Tech Stack: React.js, Spring Boot, MySQL, Axios

#### HOTEL BOOKING SYSTEM (JAVA APP) | APR-MAY 2022 | GITHUB

- Built a CLI-based hotel booking system with room availability. cancellation, and data storage using Java and MySQL.
- Managed backend integration using JDBC and MySQL with proper error handling.

Tech Stack: Java, JDBC, MySQL

# EDUCATION

# SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY (SKCET), COIMBATORE

B.Tech - Artificial Intelligence and Data Science 2021-2025 | CGPA: 7.82 / 10.0

#### SYED AMMAL MATRICULATION HIGHER SECONDARY SCHOOL

HIGHER SECONDARY CERTIFICATE (HSC)

2020-2021 | Percentage: 88.74%

SECONDARY SCHOOL LEAVING CERTIFICATE (SSLC)

2018-2019 | Percentage: 84.60%