Arvind Email: arvind31102003@gmail.com

linkedin.com/in/arvind

GitHub: github.com/ARVIND-46 Mobile: +91 7358466746

### **EDUCATION**

# S.A. Engineering college

Chennai, India

Master of Computer Application; GPA: 7.78

Alpha Arts and Science College

June 2024 - August 2026

Chennai, India

Bachelor of Computer Application GPA: 7.50

June 2021 - August 2024

#### **SKILLS SUMMARY**

• Languages: Python, JAVA,

• Frameworks: React, Django , pandas ,matplotlib

Platforms: PyCharm, Visual Studio Code, Intellij IDEA
 Soft Skills: Teamwork & Collaboration, Adaptability

### **PROJECTS**

## TODOLIST using Django| https://github.com/ARVIND-46/TaskTrackerPyAssignment.git

The To-Do List Web App is a personal task manager built using Django. It allows users to create, view, update, and delete
their daily tasks in an organized and efficient manner Managed data integrity by handling missing values and encoding
categorical variables, enhancing quality...

# Admin Dashboard using React(front-end) |

The Admin Dashboard is a web-based interface designed to help admins manage and monitor data easily. It provides a clean and organized layout to view key metrics and control backend operations.

#### WebScraping using python |

This web scraping project is designed to automatically extract students' marks from a results website. It parses the HTML content, collects the relevant data like roll numbers, subject-wise marks, and total score, and saves it in a structured CSV file for easy analysis and record keeping. Spearheaded the implementation of HIPAA-compliant data encryption protocols across all healthcare solutions, decreasing data breach incidents by 40% and ensuring patient privacy and security.

#### **Achievements**

- Top 50 Finalist KPR Institute of Engineering and Technology
   Participated in a 24-hour National Level Hackathon and secured a place among the Top 50 teams out of several participants.
- Top 10 Finalist SA College of Arts and Science
   Achieved a Top 10 rank in a 24-hour Online Hackathon focused on Web Scraping. Developed a Python-based project to extract and process structured data efficiently from websites.
- 1st Place Winner SA Engineering College, Fullstack Fest Hackathon
   Secured 1st place in a competitive Fullstack Hackathon, building a complete web application within 24 hours.
   Showcased strong skills in front-end and back-end development, teamwork, and innovative thinking.