JESVANTH V

ABOUT ME

I am an MCA graduate with a strong passion for technology and software development. Proficient in various programming languages and equipped with a strong foundation in computer science principles. Eager to apply skills in software development and problem solving to drive innovation and deliver impactful solutions.

CONTACT

+91 9600405669

iesv8425@gmail.com
iesv8425@gmail.com

Q Tirupattur, Tamil Nadu

EDUCATION

BACHELOR OF MATHEMATICS

GACFM - Krishnagiri. Periyar University

Sept 2020 - July 2023

MASTER OF COMPUTER APPLICATIONS

College of Engineering - Guindy, Chennai. Anna University

Aug 2023 - May 2025

SKILLS

- Communication skills
- Time management
- Quick learner
- Creativity
- Problem solving
- Html,Css
- · C program
- SQL
- Python & Java

LANGUAGES

- English
- Tamil

EXPERIENCE

VCODEZ - Online Training Program

Full Stack Development Python -Intern Jun 2025 - Present Chennai, Tamil Nadu

- Learning HTML, CSS, JavaScript, React.js, and Python through structured online classes.
- Gaining practical exposure to frontend and backend development concepts.
- Working on guided assignments to strengthen problem-solving and coding skills.

ACADEMIC PROJECT

AI POWERED BASED RESUME SCREENING USING NLP AND Large Language Models

Developed a system that automates resume evaluation by leveraging Natural Language Processing (NLP) and Large Language Models (LLMs). The application extracts key information such as skills, experience, and qualifications, then compares them against job descriptions to identify the most suitable candidates. The system also integrates with a database for efficient storage and retrieval of applicant data.

Tools & Technologies Used

- Python Core programming language for backend and NLP processing
- PostgreSQL Database for storing resumes and extracted data
- NLP Tokenization, text preprocessing, skill extraction
- LLM For advanced text understanding and candidate-job matching
- Streamlit For building the user interface

TOURISM TRACKING APPLICATION

Developed a mobile application that leverages GPS technology and data analysis to monitor and understand tourist movements, behaviors, and preferences. The app can be used by researchers for tourism studies, businesses for customer insights, and individuals for personal travel planning.

Tools & Technologies Used

- Android Studio IDE for application development
- Java Core programming language
- XML For designing user interface layouts
- Firebase Database management for storing travel data