Rakshit Srivastava

+918987411450 | linkedin.com/in/rakshit-srivastava-32bb95288 | github.com/Rk98995 | rakshit14dec@gmail.com

EDUCATION

Vellore Institute of Technology

Vellore, Tamil Nadu

Bachelor of Technology in Information Technology

Aug 2023 - Jul 2027

CGPA: 9.47

Honours: Merit Scholarship (awarded for achieving 3rd rank in IT branch)

Leadership: Programme Representative (2024-25)

Little Flower School

Jamshedpur, Jharkhand

Mar 2010 - May 2023

10th Percentage: 93.6 | 12th Percentage: 95%

ICSE class 10th, ISC class 12th in Science

Honours: Telco Cooperative Society Scholar of the Year (awarded for academic performance)

CERTIFICATION

Microsoft Certified: Azure AI Engineer Associate

Credential ID: FF6FAB3DE25D58DB

PROJECTS

Query2Kart / Python Flask, Azure AI Foundry (GPT-40 mini), SERP API

July 2025-present

- Engineered an Al-driven product recommendation engine on Azure Al Foundry, leveraging the GPT-40 mini model to interpret natural language queries and maintain context across a multi-turn conversation
- Developed a proprietary intent classification system, defining 8 distinct intents (e.g., sort, filter, new requirement) to accurately categorize user input and guide the conversational flow
- Programmed the system to dynamically generate a JSON payload for SERP API, translating the classified user intent and a rich conversational history into a structured request for precise product retrieval
- Designed the backend with Python Flask, managing the end-to-end data pipeline from multi-turn user input to AI processing and final product recommendation

FinTracker / Node.is, Express, PostgreSQL

April 2025

- Developed a full-stack web application to track and visualize personal finances, built with Node.js, Express, PostgreSQL and standard web technologies
- Designed and implemented a relational database schema in PostgreSQL
- Integrated secure user authentication using a session-based approach
- Deployed the application and its PostgreSQL database on Render

CelestHer | Python Flask, React, Hugging Face (BART), Twilio

March 2025

- Developed a full-stack mental health platform for women in high-stress jobs, building a Flask backend with a React frontend
- Utilized the Hugging Face API to integrate the BART model for mood classification
- Engineered a real-time alert system utilizing the Twilio API to notify close contacts when a user was flagged as experiencing high stress or tension

TECHNICAL SKILLS

Languages: Java, Python, C, C++, JavaScript, HTML/CSS

Databases: PostgreSQL, MongoDB, MySQL **Frameworks**: React, Python Flask, Express

Developer Tools: Git, Docker, VS Code, Jupyter Notebooks, PyCharm, IntelliJ

Libraries: pandas, NumPy, Matplotlib, PyTorch

Cloud Platforms: Microsoft Azure