

Mithun KV

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Summary

Computer Science undergraduate specializing in Data Science with strong foundations in **Python**, Data Structures & Algorithms, Machine Learning, NLP, Backend Development, and Generative AI. Experienced in building AI-powered applications using **Python**, **Scikit-learn**, **TensorFlow**, **Flask**, REST APIs, and Large Language Models.

Education

Presidency University

Bachelor of Technology in Computer Science Engineering (Data Science)

Aug 2023 – Aug 2027

CGPA: 7.5 / 10

Technical Skills

Languages: Python, SQL

Machine Learning: Scikit-learn, TensorFlow

Deep Learning: ANN, CNN, RNN, LSTM, GRU

Data Science: NumPy, Pandas, Matplotlib, Seaborn

NLP: Tokenization, Stemming, Lemmatization, Named Entity Recognition, Word2Vec

Generative AI: LLM APIs, Prompt Engineering, Pydantic, JSON Structured Output

Backend: Flask, REST APIs

Databases: MySQL, MongoDB

Developer Tools: Git, GitHub, VS Code, PyCharm, Jupyter Notebook

Core CS: Data Structures & Algorithms, OOP, DBMS, Operating Systems, Computer Networks

Projects

AI Resume Parser & Candidate Matching System

[GitHub](#) ↗

Tech Stack: Python • Groq API • Pydantic • PyPDF • python-docx • Flask

- Designed and developed an AI-powered resume parser to extract structured information from PDF and DOCX resumes.
- Built a job description parser that converts unstructured job postings into structured JSON using LLMs.
- Implemented schema validation with **Pydantic** to ensure reliable and consistent AI-generated outputs.
- Developed an automated candidate matching pipeline that compares resumes with job descriptions and generates match scores.
- Ranked candidates based on skill matching and generated concise hiring recommendations.
- Built reusable Python modules for document parsing, prompt management, structured output generation, and candidate evaluation.

Jan Suvidha Portal | 3rd Place Hackathon

[GitHub](#) ↗

Tech Stack: Django • MongoDB • Gemini API • HTML • CSS • JavaScript

- Developed an AI-powered welfare assistance platform to recommend government schemes based on user eligibility.
- Integrated the **Google Gemini API** for multilingual assistance and natural language interactions.
- Implemented voice-enabled interaction and an admin dashboard for document verification and welfare analytics.
- Designed a scalable backend using **Django** and **MongoDB** for efficient data management.

MicroStream Pay

[GitHub](#) ↗

Tech Stack: React • Flask • MongoDB • Algorand • JWT • Pera Wallet

- Developed a blockchain-enabled OTT streaming platform with secure user authentication.
- Implemented **JWT**-based authentication and integrated **Algorand** blockchain for micropayment transactions.
- Built RESTful APIs using **Flask** for user management, streaming sessions, and payment processing.
- Designed a responsive frontend using **React** with secure backend integration.

Achievements

- Secured **3rd Place** in the Jan Suvidha Hackathon for developing an AI-powered welfare intelligence platform.
- Selected for the **Dayananda Sagar DevHack 2.0 National Hackathon**.