

Rassel A Sadat

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SUMMARY

Curious and detail-oriented Computer Science graduate student with a strong interest in Data Intelligence, Artificial Intelligence, and data-driven problem solving. I enjoy collecting, organizing, and transforming raw information into structured data that supports intelligent systems and better decision-making. Through academic and personal projects, I have worked with Python, machine learning, RESTful APIs, data preprocessing, backend development, and MongoDB to build practical, reliable solutions. I learn new technologies quickly, enjoy solving complex problems, and take pride in producing accurate, well-organized work. Eager to contribute analytical thinking, attention to detail, and a continuous learning mindset to AI-driven products and data-intensive workflows.

EDUCATION

VIT AP University, Amaravati, Andhra Pradesh *2022 – Present*
Integrated M.Tech in Computer Science Engineering
Current CGPA: 8.73

Chinmaya Vidyalaya, Thrissur, Kerala *2020 – 2022*
Class XII (CBSE) | Class X (CBSE)

EXPERIENCE

Flipkart GRID 6.0 – Software Development Track *Aug 2024 – Sep 2024*
Participant

- Collaborated in a national-level software engineering competition to solve real-world technical challenges under strict timelines.
- Applied data structures, algorithms, and analytical thinking to design scalable and efficient software solutions.
- Worked within structured development workflows while emphasizing clean implementation, performance optimization, and effective problem solving.

PROJECTS

News Aggregator Platform *2024*
Technologies: MongoDB, Express.js, React, Node.js

- Developed a full-stack news aggregation platform that collected information from multiple sources using RESTful APIs.
- Built backend services to validate, organize, and categorize incoming data into structured formats for efficient retrieval.
- Implemented data filtering and preprocessing techniques to improve the quality and consistency of aggregated information.
- Optimized backend processing and API workflows to improve response efficiency and data accessibility.

AI-Powered Digital Twin Framework for Personalized Drug Response *2025*
Technologies: Python, Random Forest, Data Processing

- Developed an AI-powered digital twin framework using Python and Random Forest models to simulate patient-specific drug responses.
- Cleaned, preprocessed, and prepared clinical datasets for machine learning workflows and predictive analysis.

- Achieved a ROC-AUC score of 0.96 through feature engineering, model evaluation, and structured data preparation.
- Generated visualizations and analytical insights to support data-driven decision making and model interpretation.

SKILLS

Programming Languages: Python, Java, JavaScript, HTML, CSS

Data & AI: Data Collection, Data Cleaning, Data Preprocessing, Data Analysis, Structured Data, Semi-Structured Data, Machine Learning, Random Forest, Model Evaluation (ROC-AUC)

Backend & Web Development: Node.js, Express.js, RESTful APIs, React (Vite), Modular Architecture

Databases: MongoDB, NoSQL Data Handling

Core Concepts: Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, Software Development Lifecycle

Tools: Git, GitHub, VS Code, Figma

LANGUAGES

Malayalam – Native

English – Professional

Hindi – Intermediate