SAJJARAO RAKESH

+91 7893817348 ♦ Tirupati, India ♦ rakeshsajjarao23@gmail.com ♦ LinkedIn ♦ GitHub

EDUCATION

Audisankara College of Engineering and Technology

Bachelor of Technology in CSE - Artificial Intelligence

CGPA: 8.21

Narayana Junior College

Tirupati, Andhra Pradesh Intermediate in MPC Apr 2019 - Mar 2021

Percentage: 96.2%

Srinivasa Teja High School B.N.Kandriga, Andhra Pradesh

Apr 2018 - Mar 2019 SSC CGPA: 9.5

SKILLS

• Technical Skills

- Core Languages: Java[JSE, J2EE], SQL, Python[Intermediate], JavaScript[Basics].
- Web Technologies: HTML, CSS.
- Frameworks: Hibernate, SpringCore, Spring ORM, SpringBoot.
- Familiar with: Code Optimization, Database Queries.
- Version Control: Git. GitHub.
- **Developer Tools:** Eclipse, VS Code .
- Soft Skills
 - Strong analytical reasoning and decision-making capabilities, Good communication ability.
- Languages
 - Telugu, English, Hindi.

PROJECTS

- Fake News Detection System (link)
 - Developed a Flask-based web application to detect fake news from article URLs using web scraping and NLP.
 - Handled non-English headlines using Google Translator API and languetect.
 - Implemented a machine learning pipeline using TF-IDF and Logistic Regression for classification.
 - Designed a user-friendly interface with HTML, CSS, and JavaScript for URL input and real-time results.
 - Tech Stack: Python, Flask, HTML, CSS, JavaScript, TF-IDF, Logistic Regression.
- Food Delivery Application (link)
 - Developed a full-stack pizza ordering web application with user-friendly order placement and real-time status tracking.
 - Implemented order persistence, customer management, and status updates using a structured MVC pattern.
 - Enabled dynamic order listing with pagination and admin-friendly controls for monitoring all transactions.
 - Optimized user flow from order input to confirmation, ensuring seamless database integration and status management.
 - Tech Stack: Java, Spring Boot, Spring MVC, Spring Data JPA, Thymeleaf, HTML/CSS, MySQL.
- Personal Portfolio website (link)
 - Developed a personal portfolio website using HTML, CSS to showcase projects, skills, and contact information.
 - Optimized layout and performance to ensure fast loading times and seamless interaction across modern browsers and devices.

INTERNSHIPS

• Tap Academy – Full Stack Web Development (link)

Gudur, Andhra Pradesh

 $Mar\ 2021 - Apr\ 2025$

Mastered Core Java, Advanced Java (JDBC, J2EE, Servlets), Spring, Hibernate, MySQL, and Frontend Development. Gained hands-on experience in OOP, Collections, Multithreading, Exception Handling. Applied skills in multiple projects, including a capstone Online Food Delivery application, showcasing full-stack development from database integration to responsive UI design.

• HERE AND NOW AI – AI Intern (link)

April 2025

Completed a 6-month internship as an AI Intern at HERE AND NOW AI – Artificial Intelligence Research Institute, Chennai. Gained hands-on experience in AI research processes, worked on real-world projects, and collaborated with professionals to understand the application of machine learning models in practical scenarios.

EXTRACURRICULAR

- Member, College Cricket Club: Engaged in activities and competitions, promoted teamwork, and helped organize 2+ sports fests.
- Sub-Coordinator, College Fest: Supported event coordination and team activities during the annual college festival.