

# RAMALOKESH JAVAJI

6281678433

<https://www.linkedin.com/in/j-rama-lokesh-12b2a0311>

[jramalokesh04@gmail.com](mailto:jramalokesh04@gmail.com)

## ABOUT ME

I am a highly motivated and analytical Data Science student with a strong foundation in Python, machine learning, and data visualization. I enjoy solving real-world problems through data-driven decision-making and statistical analysis. I'm seeking opportunities to contribute to impactful projects while growing my skills in a professional environment.

## EDUCATION

Malla Reddy University, Hyderabad B-Tech Computer Science And Engineering CGPA : 8.5	Expected 2026
Sri Datta Sai Junior College, Porumallia Board of Intermediate Education-MPC Percentage : 83%	2020-22
St.Antony's School, Kalasapadu, I Board of Secondary Education Percentage:-87%	2020

## PROJECTS

### Notenest – Smart Journaling and Note-Taking Web Application

Developed a full-featured web application that integrates journaling and note-taking into a single, user-friendly platform. Notenest allows users to create, edit, and categorize content in various formats including text, images, and audio. Implemented advanced search, tagging, and categorization features to enhance content retrieval. Designed for students and professionals who value organized and accessible digital knowledge management.

### Recession Analysis using Economic Indicators

Conducted a comprehensive analysis of economic data to identify trends leading to recessions. Collected historical data from public financial datasets and performed time-series analysis on variables such as GDP, inflation, and unemployment rates. Visualized insights to understand recession triggers and patterns across decades.

### Chef Palette – Recipe Sharing Web Application

Built a social media-style platform for cooking enthusiasts to share recipes, post cooking tips, and interact with other users. Features include recipe uploads with images, like/comment system, and user authentication. Designed an intuitive UI with responsive design, and implemented RESTful APIs for backend integration.

## SKILLS

- **Programming** : Python, Java Full Stack
- **Data Science** : Pandas, NumPy, Scikit-learn, Matplotlib,
- **Web Development** : HTML, CSS, JavaScript, React, Node.js, Express.js
- **Database Management** : MySQL

## CERTIFICATIONS

AWS Academy Graduate – AWS Academy Cloud Foundations  
Data Visualization – NPTEL  
Business Analyst Virtual Internship – AICTE & EduSkills | Supported by Celonis  
Python Programming Essentials – Coursera  
Microsoft Learn Student Ambassador