

PUNEETH BANDI

 9030347793 |  puneethbandi76@gmail.com |  [LinkedIn](#) |  [GitHub](#)

CARRIER OBJECTIVE

Enthusiastic Computer Science Student with a strong passion for technology and problem solving. Actively seeking an Opportunity to leverage academic knowledge and acquire hands-on-experience in a dynamic professional environment Committed to continuous learning and making impactful contributions.

EDUCATION

Bachelor of Technology

Malla Reddy University

2026

Major in Computer Science Engineering (Specialized in Data Science) CGPA- 8.3

SKILLS

Technical: Python, SQL, Html, Css, Javascript, Java

Tools: Git, Visual studio, jupyter, Google collab, Figma

Soft: Time Management , Problem Solving , Collaborative

PROJECT EXPERIENCE

Code Insights Analysis

- Utilized R language and RStudio for data cleaning, preprocessing, and efficient data handling.
- Conducted Exploratory Data Analysis (EDA) to identify patterns, trends, and key insights from datasets.
- Built predictive models using statistical and machine learning techniques to support data-driven decisions.
- Created insightful and visually engaging visualizations using ggplot2 and other R libraries to effectively communicate findings.
- Demonstrated strong skills in data analysis, predictive modeling, and data visualization, delivering actionable insights from raw data.

Chief' Palatte

- Developed Chief's Palette, a full-stack web application for interactive culinary learning and recipe sharing.
- Implemented social features such as likes, comments, and sharing to foster user engagement and community interaction.
- Designed a scalable content structure organized by cuisine and region for seamless global recipe discovery.
- Built a user-friendly and responsive interface to enhance accessibility and overall user experience.
- Integrated backend APIs and database management to support dynamic content, user interactions, and platform scalability.

Recession analysis

- Analyzed economic data to identify trends and patterns related to recession periods.
- Cleaned and processed datasets to improve accuracy and reliability of analysis.
- Created visualizations (charts and graphs) to present insights clearly.
- Documented results and shared the project on GitHub to showcase data analysis skills.

COURSES AND CERTIFICATIONS

- Coursera certified on Introduction to Python Programming by Penn university of Pennsylvania
- web development fundamentals by IBM
- Tcs ion career edge – young professional course

LEADERSHIP & ACHIVEMENTS

- Volunteer**

Served as a volunteer in the hitech excibition event.

- University Hackathon Participant**

Participated in 24 hours National Level Hackathon.