

AKHIL AHAMMAD SHAIK

7075115326 ◇ GUNTUR

[Leetcode](#) ◇ [LinkedIn](#) ◇ [Github](#)

OBJECTIVE

”To utilize my computer science knowledge and problem-solving skills in real-world projects, while continuously learning and contributing to innovative software solutions.”

EDUCATION

Bachelor of Computer Science, R.V.R J.C COLLEGE OF ENGINEERING Expected 2027
Current CGPA: 8.9

Intermediate, Sri Chaitanya junior College 2021 - 2023
Grade: 9.7

SSC, Intel High School 2020 - 2021
Grade: 10.0

SKILLS

Programming Languages	Java, Python , C,
Web Technologies	HTML, CSS, JavaScript, React, Django, MySQL
DataAnalysis	Excel,Pandas,Numpy,R

INTERNSHIPS

Infosys SpringBoard Internship: [Certificate Link](#)

AI - Deep Learning Internship: [Certificate Link](#)

AWS AI-ML Virtual Internship: [Certificate Link](#)

PROJECTS

Digital Marketplace for Millet Farmers with Fair Pricing – Developed a full-stack web platform enabling millet farmers to list products with custom pricing and quantities, eliminating intermediaries. Implemented customer ordering and real-time order management with a user-friendly interface. [\[GitHub\]](#)

TrendVista – AI-Powered Global News Trend Analyzer – Developed an AI-driven full-stack web application that analyzes global news trends with sentiment classification (positive, negative, neutral) and keyword extraction. Implemented personalized news feeds, article bookmarking, topic-based search, and detailed article insights through intelligent text processing. [\[GitHub\]](#)

YOLO DETECTION. Developed a real-time Rock-Paper-Scissors detection model using YOLOv8 during my AI-ML internship at Indian Servers. [\(View Project\)](#)

RVRJCAMS – Attendance Management System – Developed a web-based attendance management system for RVRJC College enabling students to securely view their attendance and academic details after login. Implemented role-based access for employees to manage and monitor student attendance records efficiently. [\[GitHub\]](#)

CERTIFICATIONS

Programming in Java: [Certificate Link](#)
C Language: [Certificate Link](#)

Foundations of Web Development: [Certificate Link](#)
MS Office: [Certificate Link](#)

ACHIEVEMENTS

- Solved more than 250 problems on LeetCode – [View progress](#)
- Created a Telegram GPT Bot using OpenAI and Python for interactive chat automation.
- Participated in various Technical Events or cultural Events