Madhur Achanta

West Godavari, Andhra Pradesh, India | +91 8712279935 | madhurachanta2005@gmail.com | Geeks For Geeks Profile || LinkedIn Profile || Leetcode Profile || GitHub Profile

EDUCATION

Bachelor of Technology in Computer Science and Engineering Sri Vasavi Engineering College, Tadepalligudem

2022-2026 Grade – **9.41 CGPA**

SKILLS AND STRENGTHS

- Proficient in C, Python, Core Java, Java Collections, Algorithms, C++ STL, Oracle SQL, HTML, CSS.
- Experienced with Excel and Data Analysis libraries such as NumPy, Pandas, Seaborn, Matplotlib, Sklearn.
- Intermediate in Data Structures and Algorithms, MS Word, PowerPoint, React Native, Excel, skilled in STL.
- Implemented Machine Learning algorithms related to Regression, Decision Tree, CNN & RNN.
- Demonstrated team leadership by successfully guiding projects and enhancing collaboration.

PROJECTS

- Leveraged AI techniques to develop "Alarmify", a React Native personal assistant integrating calendarbased task scheduling, push notifications, and an automated alarm system using the Notifications API.
- Implemented a website that summarizes YouTube videos using Natural Language Processing (NLP), achieving summaries of any video length in under 10 seconds.
- Trained a model for Skin cancer detection using Convolutional Neural Networks (CNN) in 2024.
- Developed a model for Brain Tumor detection using Convolutional Neural Networks (CNN) in 2024.
- A machine learning model for classification of ECG reports into normal and abnormal condition using Convolutional Neural Networks (CNN) with validation accuracy of 90%.
- Engineered Rock Paper Scissors game using Python with the help of Random module.
- Programmatically created Indian flag with the help of turtle library in Python in 2nd semester of B.Tech.

PROFESSIONAL ACCOMPLISHMENTS

- Spearheaded multiple events as the Head of Event Management at Blackbox Student Community, driving engagement and participation.
- Maintaining an ongoing 125+ day streak in Geeks for Geeks Problem of the Day (POTD), showcasing consistency, problem-solving skills, and discipline in algorithmic coding.
- Earned top honors in a debate on Drug de-addiction among 50 students in 2nd Semester of B.Tech.
- Developed and pitched a start-up idea on P2P lending, securing 3rd place among 12 teams in an intracollege competition.
- Resolved 690+ problems, achieving a coding score of 1420+ in Geeks for Geeks using C++ & Java.
- Managed a team of 10 to the final round of a hackathon and served as Class Representative.
- Organized a workshop on business metrics for 60 MBA final-year students, enhancing their analytical skills in the 5th semester.
- Achieved 2nd position in the college during Higher Secondary Education (+2), with a total of 974 marks.

CERTIFICATIONS

- Presented research on "Automated YouTube Video Summarizer using Llama-3-8b" at the Springer 2nd International Conference on CSEAi 2024, hosted by California State University, USA, and PSCMRCET Vijayawada, India. The paper is under the process of Scopus indexing.
- Achieved certification in Microsoft certified: Azure AI fundamentals (AI-900) certification.
- Completed Excel Bootcamp conducted by Let's Upgrade in collaboration with NSDC and ITM Edutech.
- Successfully completed English Strokes and Career Strokes course from British Council.
- Earned certification in SEBI (Securities and Exchange Board of India) investor certification examination by the National Institute of Securities Markets (NISM) with a score of 44 out of 50.