BOGGAVARAPU MALLESWARI

TECH ENTHUSIAST

malliswarimahendra@gmail.com | +91-6304050924 | LinkedIn | GitHub | Portfolio

SUMMARY

A passionate and goal-oriented undergraduate currently pursuing a B.Tech in Artificial Intelligence and Machine Learning. Skilled in Python, C, Java, and experienced in front-end development with hands-on projects. Familiar with Python frameworks like Flask and Streamlit, and continually building expertise in data science concepts.

EDUCATION

B.Tech in Computer Science and Engineering

8.98 GPA

Geethanjali Institute of Science and Technology, Nellore

Relevant coursework: Artificial Intelligence and Machine Learning

Intermediate 2022

77.7

Jagans Junior College, Nellore Relevant coursework: **MPC**

SKILLS

Web Technologies: HTML, CSS, JavaScript, Streamlit, Flask

Programming Languages: Python, C, Java, Dart

Tools and Frameworks: Git, Jupyter, Visual Studio, Android Studio **Soft Skills:** Teamwork, Leadership, Public Speaking, Time Management

ACADEMIC PROJECTS

EditProfile App 2024

Developed a Flutter application as part of a one-week workshop at my college, conducted by APSSDC.

- · Gained hands-on experience and practical knowledge in Flutter
- Project Link: EditProfile App

Mental Health Prediction Model Using ML

ar 2025

A machine learning model to predict mental health risk scores using **Decision tree algorithm** and developed an interactive web using **Streamlit** and **Flask**.

- · Built an interactive web interface to deliver predictions and suggestions, enhancing accessibility.
- Project Link: Mental Health Prediction Model

CERTIFICATIONS

Generative AI – Google Developer Student Club (GDSC)

Jan 2024

Completed a one-month practical course and received exclusive goodies upon completion.

Cloud Computing Foundation – Google Developer Student Club (GDSC)

Oct 2023

· Finished a two-month course with hands-on tasks, Received Google goodies after successful evaluation.

Python for Data Science - IBM

Apr 2024

Learned Python for data analysis and ML foundations.

Web Development - IBM

May 2024

· Studied HTML, CSS, JavaScript, and API integration.

ACTIVITIES

- Delivered presentations at Technophile and Srujana (GIST), and N-Vibes (Narayana)
- Participated in C Debugging at GIST Technophile 2k23
- Participated in Project Expo at GIST Technophile 2k25
- Attended a Python workshop by Skillbridge, Nellore
- Volunteered at Technophile C-debugging 2k24, 2k25 at GIST