

KALYAN GUGULOTHU

☎ +91 9014102766

✉ kalyanguguloth1405@gmail.com

[Linkedin](#)

[Github](#)

OBJECTIVE

Highly motivated 3rd year computer science student with strong programming, Data structures and algorithms skills eager to contribute to innovative projects and learn from industry leaders through an internship opportunity.

EDUCATION

BTech in Computer Science, Vaagdevi Engineering College, Warangal

CGPA: 8.5/10

Expected 2026

TG, India

Intermediate (MPC), Ekashila Junior College, Hanamkonda

2020 – 2022

Percentage: 93%

TG, India

SSC Regular, Ekashila High School, Hanamkonda

2019 – 2020

GPA: 10/10

TG, India

SKILLS

Programming Languages C, Java, Python, HTML, CSS, JavaScript

Frameworks/Libraries Bootstrap, Django

Database Tools Git/Github, VS code

Academic Coursework Data Structures

Certificates Generative AI (Linkedin Lerner) ([View](#)), Data analysis([View](#)), AIML(IBM SkillsBuild)([View](#)), Java Basic([View](#)), Python Basic([View](#)).

EXPERIENCE

IBM | SKILLSBUILD MACHINE LEARNING INTERN

- Developed a Machine Learning Model to predict the and migrate the impact of climate change by analysing historical climate data, and human activities.
- The solution will help policymakers and organizations develop effective climate actions plans.

PROJECTS

Snake Game: Developed a classic Snake Game using HTML, CSS, JavaScript, featuring continuous player-controlled movement and a visually appealing design Implemented real-time user interaction and potential for future enhancement like dynamic difficulty levels. ([Project Link](#))

EXTRA-CURRICULAR ACTIVITIES

- Actively participated in hackathons and demonstrated innovative ideas
- Secured Leadership Qualities like managing a particular team by coordinating, and actively contributed in group discussions.
- Actively participated in HTML work shop and worked as volunteer in the work shop and gained communication skills.

OTHERS

- Content creation
- Video editing
- Dancer
- Fast Lerner
- Communicative