BEERAKA DRAKSHAYANI

Artificial intelligence student.

A highly responsible and orderly person passionate towards learning new things.

Looking forward to first work experience.

LinkedIn profile:

https://www.linkedin.com/in/drakshayani-beeraka-1562a7291? utm_source=share&utm_campaign=share_via&utm_content=p rofile&utm_medium=android_app

Educational Background

- Bachelor of Technology |Computer Science and Engineering (Artificial Intelligence and Machine Learning) (Previous Semester CGPA: 7.6)
 Gayatri Vidya Parishad College of Engineering Visakhapatnam, Andhra Pradesh |Expected in 2026
- Intermediate Education | MPC
 A.P.Model School/junior College | (75.5%)
 Ranasthalam , Andhra Pradesh | Jun 2022
- Secondary Education
 A.P.Model School | (94.3)

 Ranasthalam, Andhra Pradesh |Mar 2020

Project Titles

• Smart Attendance Management system:(Team Project)

A platform designed for digital attendance where automates attendance-taking using face recognition technology, where people can use to know the attendance for the students or staff or workers etc...

Technologies Used: IOT, AI, DBMS

Academic Achievements

- Achieved First position in a Running competition in High School.
- Achieved Third place in a Painting competition in ZP painting competition.

Certifications

<u>Certificate of Introduction to Java Programming</u>: Starting to code in Java

Valid Certificate ID: fe4926e230ad491db24c2b8723014da5

 AICTE Internship Certificate: Google Android Developer Certificate ID: 120d659aad0146138e8d87bebaa7c3f4

Contact

D/no:1-135A, JR Puram, Ranasthalam, Srikakulam-532407, Andhra Pradesh. drakshayanibeeraka@gmail.com (+91) 6303773938

Skills

Technical Skills

- Programming Language: C, Java, python, Cpp
- Database Management: MySQL.
- · Graphic Designing

Languages

- English (Fluent)
- Telugu(Native)
- Spanish(intermediate)

Co-Curricular Activities

 Served as Volunteer in the Rotaract Club of GVP.

Interests

- · Learning new languages
- Art Making

Strengths

- · Self confidence
- Team work
- Communication