

GOKUL KIRAN R

CONTACT

+91 7736526607

gokul.kiran03@gmail.com

[linkedin.com/in/gokul-kiran-r-140ab721b](https://www.linkedin.com/in/gokul-kiran-r-140ab721b)
github.com/GKRBROS

Ernakulam, Kerala, India

SKILLS

Technical Skill:

1.Python 2.C 3.Matlab 4.Web Development
5.AI/ML

Non - Technical :

1.Leadership 2.Communication 3.Decision-
making 4.Time Management 5.Adaptability

EDUCATION

B.Tech (CSE -AI)

**Adi Shankara Institute of Engineering
and Technology**

2021-Present

I am in the seventh semester in B. Tech AI
Engineering.

Higher Secondary

Chinmaya Vidyalaya, Vaduthala

2019-2021

I secured 92% in Computer Science in
CBSE higher secondary.

LANGUAGES

English

Malayalam

Hindi

PROFILE

Dedicated and enthusiastic B.Tech student from Adi Shankara Institute of Engineering and Technology, possessing a solid background in computer science (AI) competent in Matlab, AI/ML, and Python, as shown by internships and college projects. Keen to use my knowledge and abilities to tackle problems in the real world and possess a strong passion for technology. Proven ability to work well in teams, with excellent communication and problem-solving skills.

PROFESSIONAL EXPERIENCE

Intern

Tata Elxsi

Jun 2024 - July 2024

- The internship I did at Tata Elxsi involved working on AI/ML projects that were intended to be integrated with hardware. I worked with team members on a variety of projects and became proficient in MATLAB, which gave me invaluable experience and exposed me to a professional work atmosphere.

Intern

TILTEDU

May 2023 - Jun 2023

- I completed an internship at TILTEDU, where I acquired hands-on experience with game production tools such as Unity, C#, Visual Studio, and Blender. This experience improved my technical abilities and gave me hands-on experience with actual game development projects.

PROJECTS

Personal

Discord Bot

- Developed a Python Discord bot that delivers the most recent and accurate news from a variety of sources. To make sure users get the most accurate and up-to-date information possible, the bot assesses and evaluates news sources.

Academic

Voice Emotion Recognition

- Developed an AI/ML-powered website where people can enter their voice and obtain the corresponding emotion as an output. The project included developing and integrating the model with the website, gaining valuable expertise in teamwork, documentation, and model development.