



CAREER OBJECTIVE

Aspiring IT professional with a strong foundation in Artificial Intelligence and Data Science, eager to apply and expand my expertise in a dynamic work environment. Passionate about solving complex problems through innovative solutions, I seek opportunities in Software Development, Data Analysis, Machine Learning Engineering, or IT Support. Committed to continuous learning, I aim to contribute to cutting-edge projects, enhance technical proficiency, and drive impactful business solutions.

EDUCATION

B Tech Artificial Intelligence And Data Science

Adhi College Of Engineering & Tecnology

2021 - 2025

8.5 CGPA

HSC - Bio Maths

Government Higher Secondary School

2020 - 2021

89 %

SSLC

Government Higher Secondary School

2018 - 2019

85 %

EXPERIENCE

Worked as a **Website Developer** at **Infinity Cosmos Technologies** for **10 months**, contributing to the design, development, and maintenance of web applications. Gained hands-on experience in **front-end** and **back-end development**, optimizing website performance, and implementing responsive **UI/UX** designs.

LINKS

Codechief : [Gokulprogrammer](#)
Leetcode : [Gokulprogrammer](#)
Portfolio : [AboutGokul](#)
GitHub : [Gokulprojects](#)
LinkedIn : [Gokulpurushothaman](#)

SKILLS

Perseverance

Time Management

Problem Solving

Team Work

Flexibility & Collaboration

INTEREST

- Software Developer
- Full Stack
- Artificial Intelligence
- Data Analyst

TECHNICAL SKILLS

Java

Python

Data Structure and Algorithm

SQL

Object Oriented Programming

UI & UX

HTML

CSS

Javascript

c

INTERNSHIP

TEACHNOOK | Web Developer Intern

August 2023 - October 2023

- Worked on the varoius task and learn to build the website from scratch using html,css,js.
- Developed a portfolio website using html and Boot Strap.
- Using version control (Git) to Upload the Documentation of the project.

SHIASH INFO PRIVATE LIMITED | Data Science Intern

Data Processing | Data Visualization

- Learn to working with different python library like numpy, matplotlib,pandas.
- Learn the visualization tool PowerBI for creating Dash board.

PROJECTS

Speech Emotion Detection [view]

Speech Emotion Detection Project Developed a machine learning model to classify emotions from speech using **Python**, **TensorFlow**, and **Librosa**. Enhanced accuracy through feature extraction (MFCC) and model optimization. Deployed real-time detection via a cloud-based interface.

Websites

01 . Portfolio [view]

Created a comprehensive **Portfolio** showcasing web development projects and Data Science projects.Utilized modern web development tools such as **HTML**,**CSS**, **Java Script** and best practices to highlight skills and achievements.

02 . Symposium Website [view]

Developed and optimized a responsive website for Intelista'24 using **React.Js** , the national Level Technical symposium hosted by the AI&DS department. Leveraged SEO strategies and UX principles to enhance user engagement and visibility.