



www.linkedin.com/in/gokulrsa in



Rasipuram,Namakkal,TamilNadu 💡

#### **About Me**

I'm a B.Tech AIML student with skills in machine learning and web development using HTML, CSS, and JavaScript. I enjoy building tech solutions that solve realworld problems. Always eager to learn and grow in the field of AI and software development.

### **Technical Skills**

- Machine Learning: Supervised & Unsupervised Learning
- Web Development: HTML, CSS, JavaScript
- Databases: MySQL, MongoDB
- Mobile app dev: Flutter, Firebase
- Soft Skills: Problem-solving, logical thinking

## Proficiency in tools:

- Git, Git Hub
- Power Bi
- MS Excel, Word, Powerpoint

## Software language:

- Javascript Python
- MySql lava
- HTML,CSS
- Dart

### Internship

#### PRODIGY INFOTECH

2025

4 weeks

Completed a remote internship as a Machine Learning Intern at Prodigy Infotech, where I Jul 1- 31

GOKUL S

worked on real-world ML projects involving regression and clustering. Gained hands-on experience with Python, Scikit-learn, Pandas, and model evaluation metrics such as R2

score and MSF

2025 DS SOLUTION TECH PVT LTD - CHENNAI

Jun 1 - 30 Completed an offline internship as a Machine Learning Intern at DS Solution Tech in Chennai, gaining practical exposure to machine learning concepts and workplace

4 Weeks experience in a professional environment.

### Professional Development:

Cambridge linguaskill Certificate - CEFR Level B1

Certification in Python Training - IIT Bombay

Introduction in cyber security and Networking-Skill up by Cisco Academy

### Education

#### 2023-2027 **Bachelor of Technology**

Bachelor of Technology (B.Tech) in Artificial Intelligence and Machine Learning 4 years

St. Joseph's College of Engineering, Chennai

Expected Graduation: 2027

CGPA: 8.17/10

2023 **HSC** 

I completed my higher secondary education as 12th STD with 87.5% in Sri 1 year

Vidhya Mandir Matric Higher Secondary School, Gurusamipalayam, Rasipuram.

2021

I completed my higher SSLC education as 10th STD in Sri Vidhya Mandir Matric 1 year

Higher Secondary School, Gurusamipalayam, Rasipuram.

# **Project**

- · Personolised Portfolio using html, css and Javascript
- Al chatbot developed using Python, scikit-learn, and machine learning algorithms.
- Plant disease detection app using flutter and machine learning algorithm
- House Price Prediction using Python libraries and machine learning tools

#### Personal info:

DOB : 27-03-2006

Gender: Male

Marital : Unmarried

status