

# Gokulraj R

♂ Male

☎ 9445744296

📅 2002 December 10

🐙 github.com/Gokulraj-101202

✉ gokulraj101202@gmail.com

📍 Tiruvannamalai, India

🌐 linkedin.com/in/gokulraj-r-1o1202a

🔗 <https://gokulrajportfolio101202.netlify.app/>

## PROFILE

I'm dreaming of a job where I can flex my skills and knowledge to help a company bloom and blossom, all while sprouting my own professional growth.

## EDUCATION

2020 – 2024  
Chennai, India

**Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering Colleg,** *Bachelor of Technology - Information Technology*  
7.25%

2018  
Thiruvannamalai, India

**Sishya Matriculation Higher Secondary School,** *10th(State Board)*  
76.6%

2020  
Thiruvannamalai, India

**Gandhinagar Matriculation Higher Secondary School,** *12th(State Board)*  
70.6%

## SKILLS

- Frontend - HTML, CSS, JS, Figma
- Microsoft- Word, Excel
- Photoshop
- Networking
- Operating System- Windows, IOS Linux OS
- Github

## LANGUAGES

Engilsh | Tamil | Telugu

## PROJECTS

### **AI CHATBOT ASSISTANT FOR LEGAL CASES**, *Final year project*

1. Objective The project aims to predict legal case types efficiently using AI technology.
2. Tool An AI chatbot application is developed specifically for new lawyers to assist in determining the type of legal case.
3. Data Collection Datasets are gathered from various sources to train the AI model.
4. Pre-processing Text data is pre-processed using techniques to make it suitable for machine learning.
5. Machine Learning Model BERT, a powerful language model, is utilized to train the datasets.
6. Interactive Interface The chatbot asks specific questions to the user to gather necessary information for case prediction.
7. Prediction After receiving all required inputs, the AI system predicts the type of legal case effectively.
8. Benefit This project streamlines the prediction process for lawyers, offering efficient assistance through a chatbot and machine learning technologies.

Participated in the event of paper conference in 6th International conference on Emerging Trends in Engineering and Technology [ICETET] 2024 at St. Joseph College of Engineering.

## INTERESTS

Sketching | Basketball Enthusiast | Explore Internet | Editing

## PERSONAL SKILLS

- Ability to work myself without the need for constant supervision by employees.
- Keen to learn new technologies.
- Able to work harmoniously with other members of the team
- Supported team efforts and helped reach project goals through effective coordination

## CERTIFICATES

**Microsoft Excel** — by LUDIFU

## AWARDS

**Runner in Inter college Basketball match**

2024, 2022