

Gokulraj R

✉ gokulraj101202@gmail.com

☎ 9445744296

📍 Tiruvannamalai, India

♂ male

🌐 <https://www.linkedin.com/in/gokulraj-r-101202a>

in j-r-101202a

Education

Bachelor of Technology - Information Technology, Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College

2020 – present | Chennai, India

71.25%

12th(State Board), Gandhinagar

Matriculation Higher Secondary School

2020 | Tiruvannamalai, India

70.6%

10th(State Board), Sishya Matriculation

Higher Secondary School

2018 | Tiruvannamalai, India

76.6%

Languages

- English

- Tamil

- Telugu

Hobbies

Sketching | Designing | Basketball

Enthusiast | Explore Internet

Awards

Runner in Inter college Basketball match

2024, 2022

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.

Skills

Networking

Figma, Photoshop

Operating system - Windows, IOS, Linux OS

Microsoft - Word, Excel

Projects

AI CHATBOT ASSISTANT FOR LEGAL CASES

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

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.