Kanishk BK

7558108028 | kanishkbk7@gmail.com | Tiruppur, Tamil Nadu

Summary

As an Engineering Graduate, my career objective is to utilize my creativity and looking for a challenging role in an organization, which provides opportunities to enhance my skills and knowledge for the growth of the company.

Social Links

GitHub, LinkedIn, My PortFolio

Education

Kumaraguru College of Technology | Coimbatore, Tamil Nadu B.E in Automobile Engineering | 04/2024 CGPA-8.01

PSG Polytechnic College | Coimbatore, Tamil Nadu Diploma in Automobile Engineering | 08/2021 Percentage-85.34%

Skills

HTML and CSS, JavaScript, Python, Django, MySQL

Projects

Performance analysis of LLA Bio-Diesel in CI Engine:

 Leucaena leucocephala (Subabul) seed oil has been studied previously as a feedstock for biodiesel but no study describes its fuel properties for use in diesel engine

F1 Webpage:

- Clone of the Google webpage, I modified the f1 contents to appear on the clone of the Google webpage in place of the Google material.
- https://kanishk717.github.io/F1 Webpage/

Country_Guide:

- A country guide website built using HTML, CSS, JavaScript, and APIs offers users detailed information on countries. It features country's flag, real-time population data, user-friendly and so on, design for easy navigation.
- https://kanishk717.github.io/Country Guide/

Bus_Timings:

- Real-Time Bus Schedules and Arrival Times Built using Python Django, HTML and CSS. Secure login and registration system.Role-based access control for administrators and users. CRUD (Create, Read, Update, Delete) operations for bus schedules.
- https://github.com/kanishk717/BusTimings

Certificates