FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)



Hormis Nagar, Mookkannoor PO, Angamaly, Kochi Accredited by NAAC with 'A+' Grade

DEPARTMENT OF COMPUTER APPLICATIONS

SYNOPSIS OF THE MINI PROJECT

Name of the Student	Nimmy Rose Vinson
Batch & Roll Number	MCA B 23
Contact Number & Email id	9778189469 nimmyfisat2023@gmail.com
Name of Project Guide	Sujesh P Lal
GitHub ID	https://github.com/nimmyroz06
Project Title	Auto Consultancy Web Application
Area of the Project	Web Application
Date of Submission	31/07/2024

Description of Project:

The Auto Consultancy Web Application is a MERN Stack – based platform that connects customers with automotive consultants. It allows users to register, login and book consultations with experts. Key features include profile management, appointment scheduling, secure payments and real time notifications. The application follows a modular architecture, ensuring a clear separation of concerns between the frontend and backend. The backend serves APIs for user authentication, consultant management, appointment scheduling, and payment processing. The frontend consumes these APIs and provides a responsive and intuitive user interface. It is a scalable solution enhancing interaction between customers and auto consultants, showcasing practical skills in full – stack web development using modern web technologies.

Front End & Back EndTools	MERN STACK
------------------------------	------------