Albino Siby

Web/Mobile App Developer

Passionate about crafting sleek, responsive mobile apps using flutter & Firebase. Always exploring new technologies to create efficient and user-friendly solutions.



albinosiby775@gmail.com

+919745889752

Thaliparamba, India

1 - 1

linkedin.com/in/albino-siby-a2178721a

github.com/albinosiby

EDUCATION

BTech

Vimal Joythi Engineering College

10/2022 - Present

Kannur, Kerala

Courses

 Computer Science and Engineering

higher secondarySacred Heart HSS Payyavoor

10/2020 - 03/2022

Kannur, Kerala

Courses

Computer Science

PERSONAL PROJECTS

Ride Sharing App (12/2023 - 03/2024)

- A user-friendly ride-sharing platform built with Flutter and Firebase, allowing users to offer or get rides seamlessly.
- Includes secure user authentication, detailed user profiles, and real-time ride matching based on location and preferences.
- Features a built-in rating system, emergency contact option, and developer support for a safe and reliable ride-sharing experience.

Movie Recommendation System (08/2023 - 12/2023) ☑

- A personalized movie recommendation system built using Python and machine learning to suggest movies based on user preferences.
- Uses collaborative filtering and content-based filtering techniques to analyze user behavior and movie features.

Food Ordering App (03/2024 - Present)

- A modern and user-friendly food ordering app built with Flutter and Firebase, enabling users to browse menus, place orders, and track deliveries seamlessly.
- Features real-time order updates, secure authentication, and an intuitive interface for both customers and restaurant partners.

- A Java-based bus ticket booking system using JDBC and MySQL, designed for efficient ticket reservations and management.
- Provides functionalities for users to search buses, book tickets, cancel reservations, and view booking history.

SKILLS

python Data Science C programming

Java Flutter dart UI designing

HTML CSS

CERTIFICATES

Data Science with python (12/2023 - 02/2025)

Completed a certification course in Data Science with Python, gaining hands-on experience in data analysis, visualization, machine learning, and working with libraries like NumPy, Pandas, Matplotlib, and Scikit-learn.

Workshop on IoT

Attended a workshop on IoT, learning the basics of device connectivity, sensors, and real-time data communication.

Add-on course on Cyber Forensics

Completed an add-on course on Cyber Forensics, focusing on digital evidence collection, analysis, and cybercrime investigation techniques.

LANGUAGES

Malayalam

English

Native or Bilingual Proficiency

Full Professional Proficiency

Hindi

Limited Working Proficiency

INTERESTS

coding | D

Designing

Gaming

Dancing

Singing

Drawing