ROGER ANTONY.S

PROGRAMMER

CONTACT PROFILE 9087427938 Enthusiastic and results-oriented Computer Science Engineering student with a keen interest in leveraging technology to create rogerantony40@gmail.com innovative solutions. Adept at mobile app development, UI/UX design, and backend integration, with a proven track record of Chennai, India contributing to impactful projects. Currently advancing my skills through the pursuit of a B.Tech in Computer Science Engineering. WORK EXPERIENCE SKILLS Flutter intern Technical Skills: Flutter, Django, Java, C, C++, Python, Lieper Books (Internship) HTML, CSS, JavaScript, TypeScript, June 2023 - December 2023 Bootstrap, Dart, Firebase Worked as a Flutter Intern at Lieper Books, contributing to mobile app development Other skills: projects. Gained hands-on experience in Flutter, Firebase integration, and Leadership, Teamwork, Time collaborated with the development team to enhance app functionalities. Managemen, Interpersonal Skills, Problem-EDUCATION **PROJECTS Cochin University of science** and technology * Expense Tracker App (Flutter) **BTECH Computer science engineering** Developed a user-friendly Expense Tracker App using Flutter and Firebase, ensuring (2021-2025) real-time data sync, secure authentication, and insightful spending analysis. * Video Game Library App (Flutter) Crafted a dynamic Video Game Library App using Flutter with features like a sleek UI, database integration with Firebase, search and filtering options, and a user rating system for enhanced gaming experiences. * Interview Platform (Django) - Ongoing LANGUAGES In the process of developing an Interview Platform using Django. This project aims to provide a seamless and efficient platform for conducting interviews, including features such as scheduling, video conferencing, and candidate evaluation. Stay tuned for English updates on its progress. * Aazadi (2023 - Present) Currently working on "Aazadi," an app designed to assist college students with their Tamil studies. * To-Do List App (React)

Malayalam

Designed and implemented a To-Do List App using React, showcasing proficiency in

building interactive and dynamic user interfaces. The app allows users to add, edit, and mark tasks as completed, providing a seamless experience for task management.