



Kailasam N



Indra gandhi st , Karapakkam, Chennai -600097



kailasam5107@gmail.com



+91 91598 73818



[Click here to view git repo](#)



[Click here to view LinkedIn Profile](#)

Profile

Aspiring software developer with strong foundational skills in frontend development using React Native. Eager to expand my expertise into backend technologies, including Node.js, Express.js, and databases. Passionate about creating scalable and efficient full-stack applications and continuously learning new technologies to enhance my skills.

Educational Background

KCG College of Technology

B.Tech

2022-2026

I'm Pursuing B.Tech Degree
in Information Technology
CGPA:7.87

Mannar Higher Secondary School HSLC

2021-2022

I have studied vocational
B.EE and scored
80.05%

Government Higher Secondary School

SSLC

Mark Scored
76%

Skills

- **Languages:** JavaScript, Python
- **Frameworks/Libraries:** React Native, React Navigation
- **Version Control:** GitHub
- **Tools & Libraries:** Expo, Axios, Firebase, Push Notifications

Languages

- Tamil
- English

Projects

Youtube Clone

Youtube clone Developed a YouTube Clone that replicates key frontend functionalities of the popular video-sharing platform. This project aims to provide a seamless user experience with modern design and content rendering

Tech Stack: HTML, CSS, JavaScript.

SpotifyCloneApp

Developed the frontend of a Spotify Clone, replicating the core features of the popular music streaming platform with a focus on an intuitive and modern user interface

Tech Stack: React Native, JavaScript, React Navigation
Responsive Design

Password Validation

Developed a Python-based password validation program that ensures password security by checking specific criteria such as minimum length, the presence of uppercase letters, and numeric digits. The project leverages regular expressions and string manipulation to validate user inputs.

Tech Stack: Python, Regular Expressions

Work Experience

Intern at Interain

Role: Data Analyst

Duration: Two month

My responsibilities included mining data from various sources, cleaning and organizing datasets to ensure accuracy and consistency, and converting structured into JSON format for seamless integration with other systems. This experience allowed me to enhance my technical skills in data handling and understand the critical role of clean, well-structured data in analytics workflows.