




Lasitha E | Full Stack Developer

+919048480669 |  lasithaeaswaran@gmail.com |  [LasithaE](#) |  [LasithaE](#) |  [LasithaE](#)

SKILLS

Tech Stack : Python, GraphQL, PostgreSQL, HTML, CSS, JavaScript, ReactJS, DBMS, Django, Flask, Prisma

Tools: Github, Photoshop, Adobe XD, Premiere Pro, Sketch, Figma

EXPERIENCE

- **Lummo - Software Development Engineer - L1** August 2022 - March 2023
Remote
 - Added **attachment/blob support** for Donut.cx chats.
 - Implemented **ReCAPTCHA** to prevent bot logins and in turn reduce the likelihood of WA numbers being blocked.
 - Set up marketplace integrations and **custom hooks for polling**; thus enabling seamless integration to different channels.
 - Designed and implemented an **access control system** based on user levels.
 - Added **Chat SDK** for WhatsApp support on client websites.
 - Developed a **Rich Text Editor** for WA Broadcast and templates.
 - Fixed **UI and technical generic bugs** including styling in Donut.cx chat pages, routing, read message ticks, and date/time consistency.
- **SuperHire - Full Stack Engineering Intern** September 2021 – March 2022
Kochi
 - Setting up their website using **ReactJS, Typescript, Redux and Joi validator** for testing and backend using **hapi.js, Prisma ORM, PostgreSQL, AWS**. Helped design their tech stack and make their website from scratch.
 - Getting exposed to the **functions of an early startup** that has just begun its operations.
- **CIED Technologies - Backend Django Developer Intern** March - July 2021
Kochi
 - Made multiple **REST API** based Django apps and got familiar with **PostgreSQL, SQLite**.
 - Worked on live project related to a unique taxi services in Netherlands based on **Django and PostgreSQL**.

PROJECTS

CRYPTO TRACKER

- A cryptocurrency tracker Google Chrome extension using ReactJS and using CoinGecko API.

CHITTIGO

- A Flutter integrated with Firebase App made as a submission for Finastra Hackathon 2020.

PERSONALITY PREDICTION MODEL

- A Machine learning model made with Python Algorithms (used here is K-means algorithm).

SERIALKILLERMUSEUM

- A web-scraping project made to view a list of serial killers according to the selected country made with **HTML, CSS, JavaScript and BeautifulSoup module** in Python for webscraping.

BOART

- A twitter bot, done as a submissions for OpenHack 20 that tweets about a piece of art and its details daily, this was made with BeautifulSoup, Selenium and Tweepy module.

EDUCATION

College Of Engineering, Trivandrum
B.Tech in Electronics and Communication Engineering

2018-22
CGPA: 8.89