Lasitha E | Full Stack Developer











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 Remote

August 2022 - March 2023

- Added attachment/blob support for Donut.cx chats.
- Implemented Recaption 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 Kochi

September 2021 – March 2022

- · 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 Kochi

March - July 2021

- · 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.

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

2018-22

CGPA: 8.89

B. Tech in Electronics and Communication Engineering