

Adhil Rumais

3rd Year CSE Undergrad at Government Engineering College, Thrissur

EXPERIENCE

Delegate of Harvard Conference 24' by HPAIR, Cambridge

February 09 2024

One among the few in-person delegates selected around the world for the Harvard Conference(HCONF 24') organized by Harvard Project for Asian and International Relations(HPAIR) at Harvard University, USA.

GDSC 23' Execom Tech Lead, Google Cloud Facilitator

August 2023 - August 2024

Selected as the Google Developers Students Club Tech Lead role for Government Engineering College, Thrissur. Hosted various workshops and events such as Frontend Development workshops, GCP workshops

Outreach Interns Convernor - Summer Startup Festival 2.0

Convenor of SSF 2.0 and handled the Outreach Interns program to collaborate with other technical colleges of Kerala for the event.

Participation in Technical and Non-Technical Events

Part of a myriad of events such as Pragma 23' by ETHGlobal, Polkadot Pulse, Polygon Connect and Polygon Guild Kochi events. Participated in hackathons such as ETHIndia 23', Latency 22', Magnathon 22'.

PROJECTS

Decentra-Law — Decentralizing BAR Council(ETHIndia 23')

A decentralized wrapping of the BAR council of India, making the verification and provisioning of licenses on-chain. Abstracts the details of the lawyers of

bookmydoc — Localized clinic appointment system

A django-powered web app utilizing OpenAI that allocates clinic appointments automated based on proximity and bookings.

LeetcodeBot — Personalized algorithm builder

A personalized chatbot bot that can help you build up an algorithm rather than providing the direct solution for competitive coding. Utilizes Gen AI models trained on Leetcode problems, solutions and complexities.

CONTACTS

+91 9895183690

adhilrumais007@gmail.com

[https://www.linkedin.com/in/](https://www.linkedin.com/in/adhil-rumais-503818253)

[adhil-rumais-503818253](https://www.linkedin.com/in/adhil-rumais-503818253)

EDUCATION

Primary and Secondary Education at Rajagiri Public School, Kalamassery, Kerala

B.Tech in Computer Science

3rd Year Undergrad at Government Engineering College, Thrissur

SKILLS

Python Django Developer

Full Stack Web2 Developer, Web3 Solidity Developer

Frontend Web Development using ReactJS

Backend Development using Django, Flask, Node.js

Expertise in using and training Gen AI models

Public speaking talents and networking skills

AWARDS

Project with Best Use of Scroll at ETHIndia 23' for "Decentra-Law"

Shortlisted for product convention of Tathva 22', the national techfest of NITC

First place in the Ideathon conducted by Ideator GECT for 'Kinetic Energy Absorbers'