# Daksh Paleria

♦ dakshpaleria | ♦ (+91) 7016397736 | ■ dpaleria@gmail.com | in dakshp07 | ♦ dakshp07

#### EXPERIENCE

## Summer of Bitcoin 2022 - bcoin

May 2022 - Present

Software Developer Intern

Remote

- Developed the addition of Taproot (BIP 340, 341, and 342) validation to the booin node and wallet using JavaScript.
- Analyzed the 3 major Bitcoin Improvement Proposals (BIPs). Reviewed the changes, tested the changes using JS scripts, writing new tests.
- Led the complete revamp of the booin node, and wallet by implementing all the necessary changes in the 3 BIPs.

## Google Summer of Code 2021 - CDLI

May 2021 - Sept 2021

Google Summer of Code 2021 Software Developer

Remote

- Developed a dashboard that can visualize the admin with more than 20+ digital assets for 100k+ artifacts using Cake PHP, and MariaDB.
- Created a **Python script** to replace the manual methods of updating the database for more than 150K assets. Added **Docker** support to remove hardware redundancies.
- Reduced the manual work by 50% by adding CRON Jobs to update the database on a daily basis.

# Cuneiform Digital Library Initiative (CDLI)

Dec 2020 - Apr 2021

Open Source Contributor and Maintainer

Remote

- Designed and Integrated a new functionality for the "Community" Section using Cake PHP, HTML, SQL, and CSS. Released in v0.1 on July 2021 for internal use.
- **Refactored** the entire backend by leading a team of 5 contributors to the framework by developing optimized queries and **reducing the search time by 20%**.

### **PROJECTS**

# Digital Library Management ☑ [Cake PHP, Docker, Maria DB, Python]

- Designed, Implemented, and Integrated a dashboard that can help admins manage all the digital assets related to an artifact and scaled the database to handle 100K+ artifacts.
- Configured the functionality of adding around 10+ different types of roles with different levels of access management.

## Mobile Application to predict user's disease [7] [Flutter, Firebase, Flask, TensorFlow]

- Created a mobile application from scratch in collaboration with three members that will work as a dashboard to predict the disease a user is suffering from.
- Achieved an accuracy of 93% with the model trained on the data provided by the sponsors.

# Mobile Application for maintaining the COVID Protocols [Flutter, Firebase, Flask, CNN]

- Built a mobile application that allows the users to track the implementation of the COVID Protocols in public places.
- Achieved an accuracy of 97% with the model trained on the data provided by the sponsors.

## TECHNICAL SKILLS

 $\textbf{Languages:} \quad \text{Python} \mid \text{C++} \mid \text{JavaScript} \mid \text{Java} \mid \text{SQL} \mid \text{HTML/CSS} \mid \text{ PHP} \mid \text{Dart} \mid \text{Solidity}$ 

Frameworks: Flutter | Flask | jQuery | ReactJS | EtherJS | HardHat Tools: Git on GitHub/GitLab | SQL | Firebase | Docker | Cloud Databases

## EDUCATION

## Vellore Institute of Technology

Vellore, Tamil Nadu

Bachelor of Technology in Computer Science and Engineering

Jul 2019 - Jul 2023

Relevant Coursework: Data Structures and Algorithms, Object Oriented Design, Operating Systems, Database Management Systems, Artificial Intelligence, Natural Language Processing.

## Volunteer Experience

HackOff v3.0 Coordinator at a 36-hour-long Hackathon conducted by IET-VIT and MLH with over 3000+ participants.

Mentor at TFD Mentored 20+ juniors at TFD for app dev domain, and open source.

Mentor at SWoC Mentored 100+ participants at SWoC for app dev domain, blockchain domain, and open source.