

# DAKSH PALERIA

🌐 dakshpaleria | 📞 (+91) 7016397736 | ✉️ dpalera@gmail.com | 🌐 dakshp07 | 📧 dakshp07 | 📧 dakshp07

## EDUCATION

### Vellore Institute of Technology (VIT)

B.E. Computer Science and Engineering | CGPA: 8.25

Vellore, Tamil Nadu

July 2019 – Expected July. 2023

## EXPERIENCE

### Google Summer of Code 2021 – CDLI

Remote

Student Software Developer

May 2021 – Present

- I'll be working on project about preparing a dashboard that can show an admin the visual assets of the digital library.
- For adding, editing, deleting each artifact images using our archival images to serve as a source of better quality images.

### Institute of Engineering And Technology (IET-VIT)

Vellore, TN

Core Committee Member

June 2020 - Present

- Bring to the table win-win survival strategies to ensure proactive domination.
- Attend committee meetings, carry out agreed actions set by the committee.

### Team Fourth Dimension (TFD)

Vellore, TN

Technical Team Member

June 2020 - Present

- Attend team meetings. Participate in hackathons, coding challenges.
- Developing projects for the team and responsible to mentor juniors joining in team.

### Cuneiform Digital Library Initiative (CDLI)

Remote

Open Source Contributor

February 2021 - Present

- The CDLI Framework is primarily used by scholars and students, but with growing numbers of informal learners.
- Worked on enhancing the current framework of CDLI.

### CircuitVerse (CV)

Remote

Open Source Contributor

February 2021 - March 2021

- CircuitVerse aims to provide a platform where circuits can be designed and simulated using a graphical user interface. While users can design complete CPU implementations within the simulator, the software is designed primarily for educational use.
- Worked majorly on CircuitVerse (CV) Mobile App which developed using Flutter.

## PROJECTS & ACHIEVEMENTS

### Digital Library Management: GSoC '21 [Cake PHP, Docker, Maria DB, Python]

July 2021

- Preparing the dashboard for admins, super-admins to manage images. Adding, editing, deleting about the artifact images and maintain the public visibility of images.
- Running the python script on daily basis to update the database.

### IET-VIT Mobile Application [Flutter, Firebase]

February 2020

- A flutter app developed to support iOS for the existing android app, to go live on app store.
- Login with E-Mail, Google or GitHub, update members with tasks, set up meetings and task for all members.

### Liveline: Top 5 in VIT Hack 2020 [Flutter, Firebase, Flask, TensorFlow]

October 2020

- Predicting about the disease the user is suffering from, used ML Model as an backend.

### The Patrollers App [Flutter, Firebase, Flask, CNN]

March 2020

- It is a system that we have come up with to suit the new requirements for a safe social gathering.
- Implemented machine learning models using flask and connecting them with frontend to make sure that social distancing is being followed.

## RELEVANT SKILLS

<b>Languages:</b>	Python   C++   Javascript   Java   SQL   HTML/CSS   PHP   Dart
<b>Lib/Frameworks:</b>	Flutter   Flask   jQuery
<b>Platforms:</b>	Linux   Web   Windows   Heroku
<b>Tools:</b>	Git on GitHub/GitLab   MySQL   Firebase   Docker   Cloud Databases

## VOLUNTEER EXPERIENCE

<b>Coordinator HackOff v3.0</b>	A 36 hour long Hackathon conducted by IET-VIT and MLH with over 3000+ participants.
<b>Mentor at TFD</b>	Mentor juniors at TFD for app dev domain, open source.