

DAKSH PALERIA

GitHub: @dakshp07
Ph: 7016397736

LinkedIn: @daksh-paleria-606211190
Portfolio: dakshpaleria.me

Email: dpaleria@gmail.com
Behance: @dpaleria97c7

EDUCATION

Vellore Institute of Technology (VIT)

Vellore, TN (2019–Present)

- Bachelor of Technology (BTech) in Computer Science & Engineering.
- CGPA: 8.25

St. Xavier's High School

Vapi, Gujarat (2007–2019)

- Physics, Chemistry, Maths (PCM)
- CGPA (Class 10): 9.4
- Percentage (Class 12): 80%

SKILLS

Language Dart, HTML, CSS, PHP, C/C++, Python, Java, MySQL

Lib/Frameworks Flutter, jQuery, Flask

Tools Docker, Firebase, Git on GitHub/GitLab

Art Technology Adobe XD, Figma, InVision Studio

Interests Photography, Design

WORK EXPERIENCE & OPEN SOURCE CONTRIBUTIONS

Google Summer of Code 2021 (GSoC '21)

Student Software Developer for Cuneiform Digital Library Initiative (CDLI)

(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 each artifact.
- Also add, edit, delete, images using our archival images serve as a source of better quality images to prepare their web counterpart.

Institute of Engineering And Technology (IET-VIT)

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, responsible for ensuring that all decisions are taken in the best interests of the committee and that their role is carried out effectively.

Team Fourth Dimension (TFD)

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.

Flutter Chennai

Member

(December 2020 - Present)

- Attend team meetings. Participate in hackathons, coding challenges.
- Organizing coding challenges in flutter and its related technologies.

Cuneiform Digital Library Initiative (CDLI)

Open Source Contributor

(February 2021 - Present)

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

CircuitVerse (CV)

Open Source Contributor

(February 2021 - Present)

- Worked majorly on CircuitVerse (CV) Mobile App which developed using flutter, solved on issues ranging from adding members in a team to adding new features.

Team Fourth Dimension (TFD)

Open Source Contributor

(June 2020 - Present)

- Worked on various Open Source Software (OSS) and also worked on hackathon projects.

COMPETITIONS AND PERSONAL PROJECTS

IET-VIT App

- A flutter app developed to support iOS for the exsisting 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.
- Add upcoming events and display task progress

Liveline App

- Predicting about the disease the user is suffering from, used ML Model as an backend.
- User Friendly colors and designs
- Got selected for the final rounds among 200+ teams in VIT Hack.
- Finished in top 5 under Vicara Problem Statement.

The Patroller App

- The Patrollers is a system that we have come up with to suit the new requirements for a safe social gathering.
- It uses a technological system to ensure that the people can continue to enjoy a social life similar to one they had before the pandemic struck, while making it as safe as possible by emphasizing on the concepts of social distancing and the importance of wearing masks.

FINSAVE App

- Money management made easier and smooth.
- Login with E-Mail or SignUp with Google.
- Add your monthly budget, update day to day expenses.