

DAKSH

Hisar, Haryana

+91 8816052497 daksh125001@gmail.com [linkedin.com/in/dakkkshh](https://www.linkedin.com/in/dakkkshh)

Education

I.K. Gujral Punjab Technical University

Bachelor of Technology in Computer Engineering (CGPA of 8.41)

Aug 2020 - Jul 2024

Punjab, India

Campus School CCS HAU

Senior Secondary Education (87.4%)

Apr 2019 - Jul 2020

Haryana, India

Experience

FindUrFix Pvt. Ltd

Mobile App Development Intern

Jul 2022 - Sep 2022

Delhi, India

- Enabled users to access their account using **Google Authentication** in the application
- Merged the Login and Sign Up UI in a **single UI**, thus reducing the onboarding steps by **20%**
- Implemented **Send Video** feature, thus allowing users to edit and share videos
- Spotted and resolved various bugs in the application such as Post Order Bug, Image Carousel Bug, etc

Scaler

Technical Content Writer

Dec 2021 - Present

Pune, India

- Brainstormed and delivered multiple topics on Data Structures and Algorithms (**DSA**), Database Management Systems (**DBMS**), Structured Query Language (**SQL**), Operating Systems (**OS**), **C++**, **Python**, **Java**, and **JavaScript** on the Scaler Topics platform
- Written **20** articles have been published and **7** articles are ready to be published

Projects

Stook | Kotlin, XML, Firebase | Github Link

Apr 2021

- Android application that groups the resource links and send updates to students based on department and year
- User needs to Signup using **Google Authentication** and then choose his/her department and year
- Backend is implemented using **Google's Firebase** involving **Google Authentication**, **Cloud Firestore** as Database, **Firebase Crashlytics** for crash reporting and **Firebase Cloud Messaging** for push notification implementation

Open Mouse | Python, autoPy, openCV and MediaPipe | Github Link

Oct 2021

- Python software that uses **autopy**, **openCV** and **MediaPipe** as its main package
- It tracks down the hand movement and if these movements are within certain dimensions then based on them user can navigate cursor and do mouse operations

Achievements

- Highest rating of **1574** at LeetCode, which is the top site in terms of participation of programmers across globe.
- Secured Global rank of **3353** in LeetCode's Weekly Contest 282 in the month of February **among 22k+ participants**.
- 500+ Questions** Solved on LeetCode and GfG
- Postman** Student Expert (Link)
- Virtual Intern at **Accenture** (Link)
- 5 Star at **HackerRank** (Link)

Profile Links

- leetcode.com/dakkkshh
- github.com/dakkkshh
- auth.geeksforgeeks.org/user/dakkkshh

Technical Skills

Languages: C, C++, Kotlin, JavaScript, SQL, HTML, CSS

Frameworks & Libraries: Flutter, NumPy, ReactJS

Databases: NoSQL, MySQL

IDE & Tools: VS Code, PyCharm, Android Studio, Github, Git, Firebase

Soft Skills: Adaptability, Communication, Leadership, Problem-Solving, Teamwork