

# Kavan Thosani

+919408188812 · kavanthosani2003@gmail.com · LinkedIn - Kavan Thosani · Github - kavan2003  
Rajkot.,Gujarat,India

---

## MOBILE APP DEVELOPER

Skilled Cross-Platform Mobile Developer with experience in building high-quality, optimized applications. Proven ability to develop for both Android (Java, Kotlin, Jetpack Compose) and cross-platform projects using Flutter and Dart. Utilized MVVM architecture to improve development efficiency. Eager to contribute to your team and create impactful mobile solutions.

---

## EDUCATION

Marwadi University NAAC A+	2021-2025
Bachelor of Technology - BTech	
CGPA : 8.12	

---

## INTERNSHIP

Sophy e-Technologies Pvt. Ltd	July 2023 - March 2024
Software Intern	

Developed and integrated UI with API, Utilized MVVM architecture to improve code organization and maintainability, facilitating efficient development.

Payvoy India Private Limited.	May 2023 - July 2023
Flutter Internship	

Gained valuable experience in building secure and engaging UIs for pre-launch startups like slingNeo, honing my skills in collaboration and design, making me prepared for immediate impact in new ventures.

---

## PROJECTS

### PROGRAMING\_PRACTICE

Android - Java, XML

Collection of all DSA coding problems in one place - [Github](#)

Online Auction System

Android - Kotlin, Jetpack Compose, Firebase

A place for all Auctions for people - [Github](#)

### BROWSER\_FLUTTER

Flutter Application

clone of google browser to search on internet using Google Search Engine- [Github](#)

### INTELEGENTZOOM

Flutter Application

Automatically Croke image to just fit main object. Made using Google ML KIT - [Github](#)

---

## Technical Skills:

Flutter, Dart, Java, Kotlin, Android Development, SQL, HTML CSS Js, React.js, Expressjs, MongoDB.

## Soft Skills:

Communication, Public speaking, leadership.

---

## EXTRACURRICULAR ACTIVITIES

App Development Lead - GDSC

Flutter & Dart - The Complete Guide [2023 Edition]

Postman API Fundamentals Student Expert certification

TCS NQT - IT	Part A = 70.75 %
	Part B = 50.92%
	Part C = 90.28%