

Meet Kakadiya

Android App Developer (Java)

meetkakadiya106@gmail.com | +91 99255 22123

 /meetk1803

 in/meetkakadiya106

 Portfolio Website

Summary

Android App Developer specializing in Java with hands-on experience in building efficient, user-friendly mobile applications. Skilled in XML UI design, SQLite database management, and Firebase integration. Passionate about developing scalable Android solutions with clean architecture and strong performance.

Skills

Programming & Android

- Java
- Android SDK
- XML Layouts
- Material Design

Data & Backend

- SQLite
- Firebase (Auth, Realtime DB / Firestore)
- JSON Parsing
- REST APIs

Tools & Workflow

- Android Studio
- Git & GitHub
- Gradle

Projects

1. Cookarya - Offline Recipe Management App

Java | XML | SQLite

 [Click here to view](#)

Project Type: In-house Academic Project (College Lab)

MCA Semester III (Aug 2025 – Oct 2025)

Cookarya is an offline-first Android app that helps users manage, plan, and organize recipes on their device. All data — users, recipes, likes, saved items, planned meals & notifications — is stored locally in SQLite, ensuring privacy and accessibility without internet.

2. TATHASTU – The Donation App

Java | XML | Firebase | REST API | GitHub

 [Click here to view](#)

Project Type: In-house Group Academic Project

BCA Semester VI (Dec 2023 – Feb 2024)

TATHASTU is a donation management Android application designed to connect Donors, NGOs, and Needy individuals. The app focuses on simplifying donation requests, improving transparency, and enabling help to reach those who truly need it.

3. Loan EMI Calculator

Java | XML | Material Design

 [Click here to view](#)

Project Type: Enacle Infotech (Internship Project)

Mar 2024 (1 Week)

A native Android app (Java) that bundles a set of local, client-side financial calculators and supporting screens.

4. EMI Calculator – Financial Tools Android App

Java | XML | REST API | Material Design

 [Click here to view](#)

Project Type: Enacle Infotech (Internship Project)

Mar 2024 (1 Week)

A compact Android application (Java) that bundles several financial calculators and related utilities. All core features are local (app-side) implementations — no server backend or admin panel is included.

5. DatePicker – Age Calculator

Java | XML | Material Design

 [Click here to view](#)

Project Type: Academic Assignment (Android Subject)

MCA Semester III (Sep 2025)

A simple Android application demonstrating date picker usage and age calculation logic. Allows users to select a date of birth and reference date, then calculates the exact difference in years, months, and days using offline logic.

Internship / Experience

1. Android Development Intern – Enacle Infotech

Mar 2024 - April 2024 (1 Month)

Worked on Android UI layouts, Java-based logic, and understanding real-world app development workflows.

Education

1. MCA

Sardar Patel University

(Sep 2024 - April 2026)

2. BCA

Sutex Bank College of Computer Application & Science, VNSGU

CGPA: 9.52

(Aug 2021 - April 2024)

Achievement: 2nd Rank (6th Semester)

Achievements & Honors

- 2nd Rank in BCA 6th Semester (CGPA 9.52)
- Academic Excellence Recognition

Activities & Volunteering

- Event Coordination Volunteer – TechFest & Annual Function (MCA - @SPU)
- Organizing Volunteer – MindIT (BCA - @Sutex Bank College)
- Blood Donation Camp Volunteer & Donor (2 times)

Certifications & Training

1. MNC Employability Enhancement Skills Program

Sutex Bank College of Computer Application & Science, VNSGU

July 2023 – Sep 2023 (3 Months)

2. Flutter Development Training

Sutex Bank College of Computer Application & Science, VNSGU

Dec 2023 – Feb 2024 (3 Months)

Soft Skills

- Problem Solving
- Logical Thinking
- Communication
- Team Collaboration
- Time Management

Interests

- Mobile App Development
- Android Architecture Components
- Tech Events
- Badminton