

Het Bhutak

 +91 7990513615 |  hetbhutak@gmail.com

 LinkedIn: linkedin.com/in/het-bhutak-3101601ba

 GitHub: github.com/Hettbhutak

SUMMARY

Android Developer with hands-on experience building data-driven, API-integrated mobile and backend-supported applications. Strong foundation in Java, Android fundamentals, REST API integration, and application architecture. Experience working on real-world projects involving dashboards, authentication, and data visualization, with a backend-first mindset for scalable mobile applications.

EDUCATION

B. Tech in Computer Science & Design (2022 – 2026)

G.H. Patel College of Engineering and Technology, CVM University

CGPA: 8.05 / 10

TECHNICAL SKILLS

Languages:

Java, Python, JavaScript, TypeScript

Android Development:

Android Studio, Android SDK, Activities & Fragments, Intents, UI Layouts (XML)

Networking & APIs:

REST API Integration, JSON Parsing, Client–Server Architecture

Backend & Databases:

Flask, FastAPI, SQL, MongoDB

Core CS:

OOP, Data Structures & Algorithms, MVC/MVVM Basics

Tools:

Git, Postman, VS Code

PROJECTS:

InFlow – Smart Bus Surveillance System

Tech: REST APIs, Backend Services, Dashboard Integration

- Designed backend APIs intended for mobile and web consumption, supporting real-time bus and passenger inflow data.
- Structured APIs for easy Android integration using JSON-based REST endpoints.
- Enabled admin-style dashboards that can be directly mapped to Android UI components.

 GitHub: <https://github.com/Hettbhutak/InFlow>

Why this fits Android:

API consumption, real-time data handling, backend-to-mobile communication.

School Learning Management System

Tech: Python, Flask, SQL

- Built a role-based system (student, teacher, parent) suitable for Android app integration.
- Implemented authentication, secure APIs, and structured data responses for mobile clients.
- Designed backend logic compatible with Android networking libraries.

 GitHub: <https://github.com/Hettbhutak/School-LMS>

Sweet Shop Management System

Tech: TypeScript, REST APIs, Database Integration

- Developed backend services for inventory and order management, adaptable to Android frontend usage.
- Focused on API design, routing, and clean data exchange for mobile clients.

 GitHub: <https://github.com/Hettbhutak/Sweet-Shop-Management-System>

INTERNSHIP EXPERIENCE

AI/ML Intern — Racila Softech Pvt. Ltd.

May 2025 – July 2025

- Developed backend APIs for a Speech-to-Text Resume Builder, designed for cross-platform (web/mobile) access.
- Worked on application logic, API integration, and version-controlled development.

ACHIEVEMENTS

- Winner – 5G DoT Hackathon, secured ₹1,00,000 funding
- Top 5 Team – CVMU Hackathon 2024
- First Prize – SSIP Funding Round
- Presented project at IMC'25, Asia's largest technology event