

# INDRAJEET S. CHAVAN

ASPIRING FULL STACK DEVELOPER | ANDROID & WEB TECHNOLOGIES ENTHUSIAST |  
PASSIONATE ABOUT END-TO-END APP DEVELOPMENT

## OBJECTIVE

Aspiring Full Stack Developer with strong foundational knowledge in mobile app development, UI/UX design, and backend integration. Passionate about building high-quality, scalable, and user-friendly applications. Seeking an opportunity to contribute technical skills and creativity to innovative software projects.

## CONTACT

**Phone:** +91 9325204304

**Email:** indrajeetchavan137@gmail.com

**Address:** Pune, Maharashtra, India

**LinkedIn:** www.linkedin.com/in/indrachavan

---

## EDUCATION

**Vishwakarma University, Pune**

**2025 - Present**

Bachelor of Technology in Computer Science

## Technical Skills

- Programming Languages: Java, Python, C
- Web Technologies: HTML, CSS, JavaScript
- Android Tools: Flutter, Android Studio, Room Database, Constraint Layout, Navigation Component, Material Design
- APIs & Networking: REST APIs, JSON (using Retrofit, Firestore APIs)
- Tools & Platforms: Firebase, Git, GitHub

---

## ACADEMIC PROJECTS

- Tourism App (Flutter, Firebase)

Cross-platform app to explore tourist spots with maps, images, and reviews. Used Google Maps, Firestore (JSON), and Git for version control.

- Bus Booking App (Java, Firebase, Room DB)

Android app for booking bus tickets with seat selection and history. Used Room DB for local storage, Firebase for real-time data, and Material Design UI.

- E-Commerce App (Flutter, Firebase)

Shopping app with login, cart, and order features. Built with Flutter, Firebase Auth, and Firestore (JSON), styled using Material Design.

- Hospital Facilities App (Java, Firebase)

Displays hospital departments and registers patients. Developed in Java with Firebase (JSON) and Material Design UI.

- Crypto Converter (Java, REST APIs)

Currency converter using CoinGecko API. Fetched real-time rates in JSON and built UI with Material Design.

- Criminal Detection App (Java, Firebase)

Face detection app comparing faces with Firebase database. Built in Java with Material Design and JSON data handling.

## CERTIFICATIONS

- Add a little bit of body textFundamentals of Computer Network Security Specialization.
- IT Fundamentals for Cybersecurity Specialization.
- JavaScript for Beginners – Simplilearn SkillUp.
- MATLAB Onramp – MathWorks Training Services.
- Completed a Bug-Bounty Workshop Organized By Vishwakarma University.
- Android Basics in Kotlin – Google/Udacity.
- Firebase in a Weekend – Coursera.

## **ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES**

- Presented a research paper on AI-based admission and placement systems at the 14th National Conference, AIMS Baramati (Oct 2024)
- Presented capstone project titled "Enhancing College Reputation through Personalized Admissions Using BI" at a college-level seminar, showcasing a BI-powered system to optimize admission processes and strengthen institutional reputation.
- Presented Idea at Smart India Hackathon 2025 – First Level  
Participated in the initial round by presenting a tech-driven solution to a real-world problem as part of a university team.