# ARVIND DHAGE

+(91) 93565-78051 <> India , Maharashtra

arvinddhage15@gmail.com

♦ <u>LINKDINE</u>

**♦ GITHUB** 

### **SUMMARY**

Passionate Android Developer and Machine Learning enthusiast with 2 years of freelancing experience. Skilled in building real-world mobile apps and smart ML tools. Focused on creating impactful solutions through innovation and clean code.

#### **EDUCATION**

## **Bachelor of Technology in Computer Science Engineering**

TGPCET (Autonomous), Nagpur

Expected 2026

## **Diploma in Computer Engineering**

- Government Polytechnic, Arvi | MSBTE | 76.20%.

2020 - 2023

#### **SKILLS**

- Java, Android Studio, Firebase, Kotlin (basic)
- Python, TensorFlow, CNN, Gemini API
- Git & GitHub, XML, UI/UX (basic), REST APIs
- Strong Problem-Solving, Team Collaboration, Fast Learner

#### **EXPERIENCE**

- Android Development Intern UEF | Duration: 6 Weeks
- AICTE Android Development Internship | Duration: 8 Weeks
- Edunet Foundation AI Green Skills Workshop | Duration: 1 Week

#### **PROJECTS**

- Advanced Attendance Management System (Android)
- Developed an Android app for smart attendance using real-time database and facial recognition.
- Cotton Disease Classifier Assistant (ML)
- Built a machine learning tool to detect cotton leaf diseases using CNN and Gemini API. Added chatbot & treatment recommendation.
- Nutritionist-Food Recognition System (ML)
- Created a food recognition system using image analysis and Gemini API to provide nutritional information.
- Chest Cancer Classification System (ML)
- Developed a CNN-based model to classify chest X-rays and assist in early cancer detection.

## **ACHIEVEMENTS**

- 1st Rank Pratikruti 2024 (YCCE) ML Project, ₹10,000 Prize
- 2nd Rank TechFest 2025 (Siddhivinayak Technical Campus) ML Project, ₹5,000 Prize
- 1st Rank Biofusion 2025 ML Project, ₹1,000 Prize
- **Finalist** In Ai Project-Competition
- Finalist In Tec rise National level Event
- Finalist In Tech-Kruti 2024
- Finalist In ML Project Competition
- Finalist In Deafest Nagpur 2024
- Semi-Finalist in COMP-EX 2024