# Priyanshu Kumar

Hyderabad, India | +91 9302771737 | Priyanshukumar0419@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/priyanshu-kumar">https://www.linkedin.com/in/priyanshu-kumar</a>

Portfolio: https://priyanshu-k1.github.io/Portfolio Priyanshu/

GitHub: : https://github.com/priyanshu-k1

I am a dedicated Android app developer with strong proficiency in Kotlin and Dart, now expanding my expertise into the field of Artificial Intelligence. Alongside mobile development, I have practical experience in building full-stack applications and developing end-to-end solutions. I thrive on turning innovative ideas into impactful, user-centric products and am committed to continuous learning, adaptability, and exploring new technologies.

## Internship Experience

AI/ML Intern

Wipro TalentNext Program (Remote) | Apr 2025 - May 2025

- Worked on the AutoScreen-Al project, an Al-powered resume screening system.
- Implemented NLP techniques like keyword extraction, semantic similarity, and named entity recognition using Scikit-learn, NLTK, and Python.
- Parsed and analyzed resumes in PDF and DOCX formats to extract relevant candidate data.
- Designed a scoring algorithm to rank resumes based on job-role matching.

### **Projects**

• Breeze (Android App) | Github | Nov 2024 - Nov 2024

Tech Stack: Kotlin, OpenWeatherMap API, Android Studio

A weather forecast app that fetches real-time weather data using OpenWeatherMap API.

- Displays current temperature, humidity, and weather conditions by location.
- Intuitive UI and location-based forecast using geolocation.
- Budget Buddy (Cross-platform Mobile App) | No-Preview | Nov 2024 Nov 2024

Tech Stack: Dart, Flutter

An expense tracker app that helps users manage and categorize daily expenses.

- Allows income/expense input, budget setting, and history tracking.
- Cross-platform support for Android and iOS.
- AutoScreen-Al (Al-powered Web Tool) | Github | Apr 2025 May 2025

Tech Stack: Python, Flask, NLP (NLTK, Scikit-learn)

An Al-based resume screening tool that automatically filters candidates based on job relevance.

- Implements NLP techniques like keyword extraction and semantic matching.
- Parses and analyzes multiple resume formats (PDF, DOCX) and displays top candidates using relevance scoring.
- FarmConnect (Full-Stack Web Application) | Github | Feb 2025 Mar 2025

Tech Stack: HTML, CSS, JavaScript, Node.js, Express.js, MySQL, Bootstrap

A multilingual platform that educates farmers on crop techniques and offers farming product purchases.

- Supports English, Hindi, and Telugu for accessibility.
- Features crop tips, user login, and product catalog with cart functionality.

#### **Skills**

- Technical Skills
  - Programming Languages: Kotlin, Dart, Python, Java Script
  - Mobile Development: Android Studio, Flutter
  - Backend: Node.js (project-based experience)
  - Database: MySQL
  - Version Control: Git, GitHub
  - Al/ML Tools: NumPy, Pandas, Scikit-learn (beginner level)
- Soft Skills
  - Problem-solving and debugging
  - Effective communication
  - Project management
  - Collaborative teamwork
  - Quick learner and adaptive to new technologies

#### **Education**

• June 2025

Bachelor of computer application (BCA) | Pinnacle Degree College | Hyderabad, Telangana 8.27 CGPA

• July 2022

12th (Bipc) | Dayananda Anglo Vedic school | Kirandul, Chhattisgarh

7.3 CGPA

May 2020

10<sup>th</sup> | Prakash Vidyalaya | Kirandul, Chhattisgarh

7.4 CGPA

## **Certification & Training**

Android (14) app development by Udemy ®

Certification no: UC-52487026-97d9-47ae-9bb2-5a58eeeff951

- Flutter and Dart by Udemy ®
- Python (basic)by Hacker Rank®

Certification no: F58ECD229FE5