

# VIKAS VERMA

FLUTTER DEVELOPER



639499485

vikasverma10072002@outlook.com

VIKAS | LINKEDIN

VIKAS | GITHUB

## OBJECTIVE

Seeking to leverage and utilize my Flutter Development learning to streamline processes, increase efficiency and minimize company's costs. Driven to learn and work hard to exhibit a solid understanding and expertise in the industry.

## ACHIEVEMENTS

<b>National Service Scheme</b>   Volunteer	Lucknow, Uttar Pradesh   <b>2020 – 2022</b>
<b>Peer Educator</b>   Addressing Health Issues	Lucknow, Uttar Pradesh   <b>2022</b>
<b>Virtual Hackathon</b>   Second Runner Up	Lucknow, Uttar Pradesh   <b>2022</b>
<b>7 Days Tech Fest</b>   Organizer Team	Lucknow, Uttar Pradesh   <b>2022</b>

## SKILLS

**Languages :**

Dart | Java | SQL | C#

**Technology/Framework :**

Flutter | VS Code | SQL Server | .Net

## EDUCATION

**Galgotias University** | Master of Computer Applications

Greater Noida, Uttar Pradesh | 2023 – 2025

CGPA : 9.17/ 10

**National Post Graduate College** | Bachelor of Computers Applications

Lucknow, Uttar Pradesh | 2020 – 2023

CGPA : 7.4 / 10

## INTERNSHIP/CERTIFICATES

### FLUTTER INTERNSHIP TRAINING

Digicoders Technologies Pvt. Ltd. | Oct 2022 – April 2023

Grade : A++

### GOOGLE ANDROID DEVELOPER VIRTUAL INTERNSHIP

Galgotias University | April – June 2024

Grade : A

## PROJECTS

1. **CosmosPedia** | [GITHUB](#) : A Personalized Astronomical Companion using flutter and dart
2. **Shubhचिंतक** | [GITHUB](#) : An aggrotech mobile application using flutter and dart
3. **Iter** | [GITHUB](#) : Gemini Based AI ChatBot (Bloc State Management)
4. **Mini\_Bloc\_Grocery\_App** | [GITHUB](#) : Mini Grocery App (Bloc State Management)
5. **Dog Breed Detection App** | [GITHUB](#) : Tflite(TensorFlow based Flutter Dependency) (Get State Management)
6. **Gemini AI Chat Bot App** | [GITHUB](#) : AI chat application using the Gemini API for conversational features. (Riverpod State Management)
7. **Music Player** | [GITHUB](#) : A music player application based on Flutter GetX State Management.