Priyanshu Gupta

<u>CodeChef</u> | <u>LinkedIn</u> | <u>GitHub</u> | <u>Leetcode</u> GeeksforGeeks Location: Gonda, Uttar Pradesh,271403, India Email: priyanshugupta2569@gmail.com | Mobile: 6388452569

ASPIRING APP DEVELOPER AND WITH PROBLEM SOLVING SKILL

Aspiring App Developer proficient in **Flutter, Google Firebase, and Data Structures & Algorithms (DSA)**. Passionate about building innovative mobile applications, solving complex problems, and exploring new app technologies. Eager to contribute to impactful projects and grow as a developer in the mobile app domain.

TECHNICAL SKILLS

Languages : Dart ,Cpp, Python Programming,

Frameworks Tools:

: Flutter, Firebase, Android Studio, Visual Studio Code, Git

knowledge : Operating Systems (Linux), DBMS, C++ with OOPs

ACHIEVEMENTS

- Contest Rating: 1768 Level 3 Global Rank 6162 In GeeksforGeeks contest
- 300 plus Question slove in Codechef ,100 day streak badge
- 300 plus Question slove in Leetcode
- 250 plus Question slove in GeeksforGeeks
- Core Member, Fintech club, Desig team member
- · Coding block club member, E green campus club member

EDUCATION

VIT Bhopal University

Bachelor of technology in Computer Science

CGPA 9.0

Narayana public school

Secondary School

Percentage 75.2

Sehore,Madhya Pradesh,466114, India Sep 2023 – May 2027

> Gonda,Uttar Pradesh, India April 2020 – July 2022

PROJECTS

Build a Blinkit Clone App with Flutter

Dart , Flutter, Android Studio, Git

Description: Development of a grocery delivery app clone using Flutter, focusing on UI design for product browsing, cart management, and order tracking. Utilized Flutter for cross-platform development, managing layout responsiveness and user interactions.

Face recognition (Sept 24- Dec 24)

Python, Vs Code, Excel, Git

- **Description**: Facial recognition is a technology used to identify or verify an individual's identity using their face. It can be used to identify people in photos, videos, or in real-time. - **Team Project:** 5 member - **Role**: Manage the dataset

CERTIFICATIONS

- LINUX tutorial by My great learning
- Introduction to Machine Learning, NPTE l
- Vityarthi: Python essential
- · Vityarthi Fundamental of AI and Ml