ARPIT GUPTA

+91-9335946391 | arpitgupta4957@gmail.com | Arpit Gupta LinkedIn Arpit Gupta GitHub | Portfolio

EDUCATION

• VIT Bhopal University
B. Tech CSE(Core) | CGPA: 8.7

(August, 2022)

SKILLS

- Languages: Dart, Kotlin, Java, Python, SQL, HTML, CSS.
- Tools: Git, GitHub, Postman, FastAPI, MS Excel, Canva, Figma.
- Frameworks/Technologies: Flutter, Android Studio, REST API, DBMS, MySQL, Firebase, SupaBase.

EXPERIENCE

DoShare.Me Pune, India

App Developer (Dec, 2024 – Jan, 2025)

- **Developed a cross-platform app using Flutter** with an interactive 3D Mapbox interface, boosting UI responsiveness, cutting load times by 2 seconds, and enabling 75% faster data access within a 5-meter range.
- Implemented Flutter's **flutter_screenutil** and **responsive_builder** libraries, **decreasing average app interaction time by 15%** and boosting user engagement across a diverse range of mobile devices.

PROJECTS

SOS Emergency Response System (Android App)

(April, 2025)

- Led the complete **Flutter frontend development** across Android and iOS, streamlining SOS reporting with a UI that improved user task completion time by **40%** and ensured seamless **cross-platform responsiveness**.
- Integrated backend systems and APIs to support real-time geolocation syncing and SupaBase data operations; optimized responder routing via Google Maps API and GeoHashing, cutting dispatch delays by up to 60%.
- Implemented AES encryption for secure image transmission and configured SupaBase for real-time data syncing, achieving 100% role-based access isolation and improving system security and data integrity.

Suno - Samjho (Android App, AI)

(Ongoing - 2025)

- Developed a culturally-aware mental health screening app using **Flutter and Supabase**, accessible to **92% of Android and iOS users**, enabling voice/text-based emotional assessment in 22+ Indian languages with a privacy-first design.
- Processed **audio recording, multilingual input handling, and voice emotion analysis** via custom APIs built on FastAPI and TensorFlow, enhancing accessibility in low-resource rural areas.
- Designed a real-time, ethical crisis-response module integrated with clinical models for **early detection**, **risk scoring**, **and smart escalation** to human therapists—aimed at bridging the mental health gap for over 100M underserved users.

AES Image Encryptor (Front-End, Python)

(Nov. 2024)

- Enhanced the front-end interface of an image encryption platform, establishing a user-friendly experience that streamlined over 1,000 secure image uploads weekly while ensuring data integrity and safety throughout the process.
- Engineered an advanced image encryption platform utilizing the AES algorithm, which bolstered data protection measures and achieved a notable reduction in data breaches by 50% within the initial quarter.
- Created high-performance encryption algorithms, optimizing data protection practices that increased processing speed by 30%; ensured compatibility with existing systems while collaborating directly with the front-end development team.

CO-CURRICULAR ACTIVITIES

ACHIEVEMENTS

- 2nd Runner-up at SGU Hackathon themed on Mental Health AI for building a culturally-aware screening platform.
- Conducted 100+ interviews for global technical and non-technical roles as an HR Intern candidate selection process.

ACTIVITIES

- **DSW Office Member**, VIT Bhopal University Contributed to the organization and management of events, workshops, and extra-curricular activities (ECA); served as Managing Editor for the Monthly Newsletter.
- Led strategic planning sessions within the **Partnership Team at VIT Bhopal's AI Club**; established relationships resulting in three new sponsorships that provided valuable resources to enhance club operations.

ADDITIONAL

- Hobbies- Tech Trendy, Gaming, Cooking, Listening Music, Photography
- Languages: English, Hindi.