ANEESH GUPTA



Shalimar Bagh, Delhi | aneeshgupta2512@gmail.com | +91-9310463242

Leetcode | GFG | Coding Ninjas | Github | LinkedIn

EDUCATION

B.Tech (Computer Science Engineering)	2021-2025	NSUT	9.45 CGPA
CBSE (Class XII)	2020	CBS School	82%
CBSE (Class X)	2018	Goodley Public School	93%

PROJECTS

FitBuddy - Play Store Link

- Developed the entire frontend of the app, utilizing Android tools and following best practices for UI/UX design.
- Built **Advertisement Banner Feature** to deliver **real-time updates** on discounts, vouchers available to users.
- Integrated Retrofit, View Binding, Live Data, Recycler View, Material Cards, Bottom sheets, Transition Animations.

AGblogs (Personal Portfolio Website) - Github, Website

 Used HTML, CSS, Navbar, Grid, Flexboxes, Input-Field, Links, and Footer to build out a Responsive Personal Blog Website, including custom images, layout, and styling.

Weather Journal App - Github, Website

• Responsive asynchronous web app that uses Web API and user data to show real time weather stats of a region identified by its pincode in a country + Created a local server with Node & Express.

Landing-Page - Github, Website

Multi-Section responsive landing page. Each Section loads dynamically by manipulating DOM.

MVVM-Dagger-Coroutines-Retrofit (Self-Learning) - Github

• App lists popular movies, tv shows and actors fetched from TMDB APIs and is built using MVVM clean architecture.

CHATKARA (A Food Ordering App) - Github

- Implemented **Volley Networking library** to fetch the list of restaurants and the menu list for each restaurant.
- The app provides features such as place order, order history, sort (acc. to cost & rating), add to favorites etc..

ACADEMIC ACHIEVEMENTS AND AWARDS

- Winner Udacity Frontend Development Nanodegree Scholarship
- University Topper (Ist Sem) CGPA 10 and Merit Scholarship Holder
- Secured 99.51 percentile at JEE Mains
- Topper in Foundation Course in Managerial Economics by NPTEL, IIT Kharagpur with score of 96%

POSITIONS OF RESPONSIBILITY

- Head (DSA) DevComm, NSUT -
 - Organized Session on "Binary Trees & Graphs along with Problem Solving".
- Tech Lead (App Dev) GDSC, NSUT -
 - Speaker at Google sponsored Compose Camp 2022 Drive | DevWeek 2023.
 - o Organized "Flutter Forward Extended' 23 with Hands-On".

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Awarded by Hon'ble President of INDIA at National Level Painting Competition.
- **Student of the Year** consecutively for 2 years at school.
- Won 50+ medals at Delhi Roller Skating Championships.

TECHNICAL SKILLS

- Programming Languages: Java, Kotlin, C | Technologies Android, Flutter(Basic), Web (Frontend-Basic), HTML, CSS
- Frameworks/Libraries Coroutines, Compose, Dagger, LiveData, Data Binding
- Architecture MVVM | Networking Retrofit | DB Operations Room | VCS : Git | Concepts Data Structures, OOPS