Subhava Ojha

↓ +91-8795474249
subhavaojha2003@gmail.com
LinkedIn
GitHub
✓> LeetCode

EDUCATION

Galgotias College of Engineering and Technology

B. Tech, CGPA: 7.85 (Till 5th Sem)

Nov 2022 - Jul 2026

Greater Noida, India

Delhi Public School Apr 2019 – Jun 2021

Intermediate, CBSE, Percentage: 87.6%

Lucknow, India

COURSEWORK / SKILLS

• Data Structures & Algorithms

• Computer Networks

• Database Management

• App Development

Systems

• Operating Systems

• Kotlin

• OOPS Concepts

PROJECTS

HiveMind O | Flutter, Supabase, BLoC, Hive, GetIt, FpDart

- Developed a modern Flutter blog app with clean architecture and Supabase backend.
- Implemented BLoC for state management, Hive for offline storage, GetIt for dependency injection, and FpDart for functional programming.
- Optimized API calls for faster data loading and reduced latency by 30%.
- Designed a responsive UI ensuring consistent experience across devices.

TummyTap () | Flutter, Dart, Provider, Riverpod

- Built a meal discovery and planning app with category-based browsing and dietary preference filtering (vegan, gluten-free, etc.).
- Added personalized favorites and smart filtering for tailored recommendations.
- Leveraged Provider and Riverpod for reactive, smooth UI updates.
- Integrated high-quality food imagery and intuitive navigation for better user engagement.

ExpenseTracker O | Flutter, Dart, Provider, Riverpod

- Developed an expense tracker enabling quick logging, categorized spending, and visual financial insights.
- Implemented smart filters for viewing expenses by date or category.
- Used state management for real-time updates and responsive design.
- Added interactive charts for better budget analysis.

TECHNICAL SKILLS

Languages: Java, Dart, Python, C, Kotlin, SQL, Bash

Developer Tools:BLoC, VS Code, Postman, Firebase, IntelliJ, Hive, GetIt, Provider, Riverpod

Technologies/Frameworks: Flutter, Flask, Spring Boot, Spring, Git, PostgreSQL, MySQL, SQLite, Linux, AWS, IBM Cloud

ACHIEVEMENTS

- Runner-Up at Pitcher's Hackathon Led a team to present an innovative business concept at a competitive college-level event.
- Participated in Hack With Delhi'24 Took part in a national-level hackathon with 200+ teams, gaining practical development experience.

POSITIONS OF RESPONSIBILITY

• Blockchain Domain Head: Blockchain Club GDSC, GCET

Jan 2023 - Jan 2024

• Student Coordinator: GeeksforGeeks, GCET

Nov 2022 - Nov 2023

CERTIFICATIONS

- DSA For Competitive Programming
- Machine Learning with Python