

Abhay Yadav

 abhay131203@gmail.com |  9696994723 | [linkedin/abhay-ryad/](https://www.linkedin.com/in/abhay-ryad/) | github.com/abhayryad | leetcode.com/abhayryad/

EDUCATION

Vellore Institute of Technology Bhopal University, Bhopal

September 2022- Ongoing

B.Tech, SCOPE | CGPA : 8.46

Lucknow Public College, Lucknow

March 2020 - March 2022

Class XII | Aggregate: 84.6%

St. Mary's Inter College, Lucknow

March 2020

Class X | Aggregate: 91%

SKILLS

Languages: Java, Python, C++, Dart, Kotlin

Frameworks & Tools: Android Studio, Git, Flutter, Adobe Illustrator, VS Code, [Node.js](https://nodejs.org/), Git, Postman, REST APIs

Databases: PostgreSQL, Firebase, MySQL,

Cloud & DevOps: Amazon Web Services (EC2, CloudWatch), Firebase

Coursework: DSA, OOP, DBMS, Operating Systems, Computer Networks

Focus Areas: Android development, Full-Stack Development, Cloud Computing

Core Competencies: Problem Solving, Team Collaboration, Project Management, Technical Communication

EXPERIENCE

Freelance Graphic Designer | Remote | Jun 2021 – Jan 2022

- Produced and delivered 30 high-quality graphic assets—including 28 promotional posters and 5 detailed architectural floor maps—completed under tight client deadlines.
- Leveraged Adobe Illustrator to create vector assets with 100% pixel accuracy, ensuring scalability and print-readiness across all deliverables.
- Collaborated with 12 clients, iteratively refining design drafts to achieve a 100% client satisfaction rate and secure 3 repeat engagements.

PROJECTS

Aeropulse—Air Quality Index Prediction Model | Python, Pandas, Scikit-learn, Matplotlib, CSV, ML

- Led dataset collection and preprocessing for a team of 8, ensuring 95% data accuracy and enhancing model forecasting precision for AQI predictions.
- Streamlined machine learning integration by developing robust data curation workflows, reducing preprocessing time by 30% and improving the reliability of pollution control outcomes.

[PocketAPI – Mobile API Testing & Debugging Tool](#) | Flutter, Hive (NoSQL), REST APIs, fl_chart, Bloc

- Built a dynamic request builder supporting 6 HTTP methods, boosting user testing speed by 40%.
- Engineered real-time key-value editing for Headers, Body, Params, and Auth, improving debugging efficiency.
- Integrated Hive to provide persistent storage for 100+ user collections, enabling seamless access across sessions.
- Enabled request **exporting as JSON** and implemented offline-first functionality.

[SynLink – Real-Time Chat App](#) | Flutter, Node.js, Socket.io, PostgreSQL, Bloc, REST API

- Developed a responsive chat UI using Flutter and Bloc, resulting in a smoother onboarding experience for over 10 test users.
- Implemented real-time messaging with Socket.io, consistently delivering messages in under 300ms during group testing with up to 10 concurrent users.
- Designed and deployed a modular Node.js backend and PostgreSQL database for chat storage, reducing observed errors during demo sessions and successfully supporting multiple user logins without downtime.

CERTIFICATIONS

Google- The Bits and Bytes of Computer Networking, December 2023

DeepLearning.AI - Machine Learning, January 2025

IBM - Flutter and Dart: Developing Android, iOS and Mobile apps