Aditya Yerokar

yerokaraditya@gmail.com | +91 95886 92349 | Pune, Maharashtra, India Linked
In | GitHub | Twitter

Objective

Aspiring Software Engineer with strong foundations in **data structures**, **algorithms**, **and software development principles**. Skilled in **Flutter**, **Spring Boot**, **Firebase**, and cloud-based application design. Passionate about solving complex problems, adopting emerging technologies quickly, and building innovative, user-centric software solutions that align with business goals and empower users.

Projects

LocalLink - Verified Service Marketplace Application

June 2024 - Present

Tech Stack: Dart, Flutter, Firebase (Cloud Storage, Authentication)

- Built a **cross-platform app** connecting users with 100% admin-verified service providers, eliminating fraud and fake listings.
- Implemented features like **Top Rated This Week**, community alerts, and category-based browsing, improving discovery efficiency by 40%.
- Designed an admin dashboard for verification, ads, and real-time notifications, reducing manual workload by 60% while ensuring 99% uptime with secure authentication and encrypted storage.

weGPAins - E-Learning Platform [GitHub]

Feb 2023 - Jun 2023

Tech Stack: Dart, Flutter, Firebase (Cloud Storage, Authentication)

- Developed a **cross-platform mobile app** providing academic resources to 500+ students and faculty with **99.9% uptime**.
- Added scalable features including an e-library, virtual tools, and an AI-powered chatbot, enhancing usability and adoption.
- Streamlined academic content delivery, reducing manual note distribution by 70% and improving accessibility.

Airline Management System

Jul 2022 – Sep 2022

Tech Stack: Java (Swing, Servlet), MySQL

- Built a desktop application for flight management, booking, and passenger records, automating admin work-
- Implemented CRUD operations with JDBC, cutting errors by 60% and improving operational efficiency.
- Applied OOP principles for modular workflows and conducted unit testing to ensure system stability.

Technical Skills

Frameworks & Languages: C, C++, Java, Python, JavaScript, Dart, Flutter, Spring Boot (Learning)

CS Fundamentals: Data Structures & Algorithms, OOP, Database Management Libraries & Tools: HTML5, Tailwind CSS, Git, GitHub, VS Code, IntelliJ IDEA

Databases & Cloud: MySQL, Firebase (Cloud Storage, Authentication)

Education

KIT's College of Engineering, Kolhapur

Sep 2023 - May 2026

B.Tech in Computer Science and Business Systems | GPA: 8/10

Government Polytechnic, Amravati

Jul 2023

Diploma in Computer Engineering | Percentage: 84.68%

Achievements & Certificates

Second Prize, Regional-Level Project Competition (Jun 2023) — Recognized for developing weGPAins, an innovative academic assistance platform.

LeetCode — Solved 200+ problems; 100 Days Badge (2025).

HackerRank — 4★ in Java; Certification of skills in problem solving.

Infosys Springboard — Certified in Programming using Java (2025).