

Dev Tamakuwala

Full-Stack Developer (Flutter • Spring Boot)



+91 9016204659

dev.official2424@gmail.com

[LinkedIn](#)

About Me

A results-driven Flutter and Spring Boot Developer experienced in building scalable and secure mobile and backend applications. Skilled in cross-platform app development, cloud-based systems, and real-time data workflows. Built end-to-end solutions like mess management, business networking, and medical appointment platforms using Flutter, Spring Boot, Firebase, ReactJs, and Azure. Strong in authentication, REST APIs, cloud deployment, and database design, with a focus on clean architecture and high-performance user-centric apps.

Education

2024 – 2026

MASTERS OF COMPUTER APPLICATION – 8.52

MIT World Peace University, Pune

2021 – 2024

BACHELOR OF COMPUTER APPLICATION – 8.36

C. B. Patel computer college (Under VNSGU)

Skills

- Java
- Dart
- Spring Boot
- Spring Framework
- Flutter
- Git & GitHub
- Android Studio
- VS Code
- IntelliJ IDEA
- Postman
- Azure
- Firebase
- MySQL
- Workbench

Freelance Project

Remote 2024

Flutter Developer

Developed a Flutter app with Firebase for secure study-material sharing, integrating user authentication, cloud storage, and anti-screenshot privacy controls to protect sensitive content.

Projects

MIT World Peace University, Pune

Daily Dine Pro | Flutter, Spring Boot, Firebase, MySQL

Daily Dine Pro is a full-stack mess management system that automates meal subscriptions and tracking with QR-based validation.

It includes a secure Spring Boot backend with clean RESTful APIs, delivering a scalable and efficient solution for mess operations.

MIT World Peace University, Pune

Business Sehyogi | Spring Boot, React, Flutter, MySQL

Developed a platform that connects aspiring entrepreneurs, reducing networking time by 20% and increasing collaboration success by 30%. Built and deployed a scalable, high-availability system ensuring 24/7 uptime and seamless performance.

C. B. Patel Computer College, VNSGU

Arogya Sair | Flutter, Firebase

Led the development of a mobile app that streamlined medical appointment booking, reducing patient wait times by 30%. Built a real-time platform with hospital search, appointment scheduling, and live status updates for a smoother patient experience.

Certifications

- Master Java, Spring Boot, Spring Security, Spring AI, Docker & Microservices (Ongoing)
- Flutter and Dart: Developing iOS, Android, and Mobile Apps- Passed with 92.95%
- React Native by Meta
- Postman API Fundamentals Student Expert
- Java Data Structures & Algorithms + LeetCode Exercises
- Git for Beginners