

#### PERSONAL INFORMATION

Email mohitnemade27@gmail.com

Mobile (+91) 8208499926

Total work experience
3 Years 7 Months

Social Link https://mohitnemade27.github.io/mohit\_p ortfolio\_flutter/

### **KEY SKILLS**

Dart

**Push Notification** 

Firebase

Android

SQLite

**React Native** 

Flutter

Android Application Development

**Android Studio** 

Eclipse IDE

Java

XMI

# **OTHER PERSONAL DETAILS**

# **Mohit Nemade**

**Mobile Application Developer** 

## **PROFILE SUMMARY**

Mobile app developer with 3 + years of experience building cross-platform apps using Flutter and modern frameworks. Skilled in delivering user-friendly, high-quality solutions across mobile, web, and desktop platforms.

#### **EDUCATION**

2020 PG Diploma

**Pune University** 

2016 O Diploma

Maharashtra State Board of Technical Education (MSBTE)

2013 Xth English

#### **WORK EXPERIENCE**

Jun 2023 - Present

Mobile Application Developer

## **Wolters Kluwer**

Flutter, Angular, and JavaScript, building cross-platform apps with intuitive UI/UX, seamless performance, and robust API integration.

Oct 2021 - Jun 2023 Mobile Application Developer(Flutter)

## standardwings Technologies pvt ltd

Designed and built responsive, well-structured, and highly scalable apps for Android, iOS, Web, and Desktop using Flutter.

# **Projects**

36 Months

## **Projects**

Lippincot solutions Built clinical support apps with Flutter, SQLite, BLoC, and Generative AI; Developed high-performance REST APIs using NestJS for medical data.

IOT desktop Created RFID-based Flutter Desktop waste management app with HIVE DB and dashboards. Enabled offline sync for 500+ daily entries with batching and conflict resolution.

Face attendace Developed face recognition attendance app

City Pune
Country INDIA

# **LANGUAGES**

- English
- Hindi

using ML Kit and geolocation. Integrated secure on-device auth, geofencing, and REST APIs.

**Snap@champ** Built real-time safety reporting app with GPS and photo capture for high-risk industries.

# **COURSES & CERTIFICATIONS**

ANDROID DEVELOPMENT