# Onkar Late

omkarlate97@gmail.com / +918552857686
https://github.com/OnkarLate/www.linkedin.com/in/OnkarLate

## Skills

Languages: Dart, Java, XML, Kotlin, C/C++

Framework: Mobile Application, Flutter SDK, Android Studio, VS.Code, Xcode, Git, Flutter Widgets, JSON, REST APIs,

APIs, IOS, Android, Bitbucket, Postman, TTS, Flavors, Swagger, Razorpay. **Database Tools:** Firebase Database, Hive, Secure Storage, Room, SQlite.

# Work Experience

# National Informatics Center, Pune on the payroll of s2 International Infotech Pvt Ltd, Mumbai June 2024 - Present Flutter Developer

- Maintaining project libraries at the latest stable versions to ensure optimal performance, improved stability, and a smoother, more seamless user experience.
- Managing branch of git by using push, pull & merging and maintaining code.
- Successfully integrated PayGov and Billdesk third-party APIs to provide users with seamless and secure payment options, improving convenience and enhancing the overall transaction experience.
- Diagnosing, troubleshooting, and resolving user-reported issues in existing software applications to ensure optimal performance and user satisfaction.
- Flutter SDK, Android Studio, Dart, Java, Git, Flutter Widgets, Json, Rest APIs, SQLITE, Android, Firebase.

### KnackBe Technolgy Pvt Ltd, Pune

Dec 2021 - May 2024

#### Flutter Developer

- Implemented OTP-based system authentication using the Cashfree payment third-party API to ensure secure Verification of users Aadhaar Cards, resulting in an 80% improvement in the accuracy and efficiency of the verification process.
- Played a key role in the end-to-end project development cycle, including requirements analysis, system design, Implementation, debugging, and successful deployment.
- Leveraged advanced technologies such as Rest API, JSON, Retrofit, and Postman to create feature-rich and Highperforming Android applications.
- Ensured code base integrity by skillfully managing Git branches, conducting efficient push, pull, and merging operations, and collaborating with team members to maintain code quality.
- Actively Participated in the full lifecycle of submitting applications to the App Store (iOS) and Google Play Store (Android) as well as Web deployments, ensuring adherence to platform-specific guidelines and requirements.
- Java, Dart, Flutter SDK, Provider, POSTMAN, Git, Bitbucket, Google Map, Firebase, Flavors, TTS, MVVM.

# Education

# YSPM's Yashoda Technical Campus, Satara

Aug 2018 – Jun 2021

B.Tech. In Computer Science and Engineering

CGPA: 7.46/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Structures and Algorithms.

# **Project Work**

# GRAS Government of Maharashtra | Android SDK | Android Studio | Pay Gov | WebView | MVVM

- Maintaining the GRAS (Government Receipt Account System), the acceptance of on-line payment of Finance Department (FD), Maharashtra State's Taxes, Fees and Fines through the internet portals of various banks.
- Integrated PayGov and BillDesk payment gateways to enhance user convenience.
- Implemented a forced update feature to ensure all users are on the same app version.
- · Updated the project with the latest stable libraries, resulting in a smoother and crash-free experience
- https://play.google.com/store/apps/details?id=com.nic.gras&pcampaignid=web share

# FlourPicker | Android Studio | Java | XML | RazorPay | Developer Console

- Flourpicker is ecommerce application which sells wide range of flours online. Give user to choose specific flour and other groceries as per his requirement.
- Flourpicker also contains Delivery Boy and Business Partner applications.
- Business Partner Application manages the order request and assigns that to nearest delivery boy.
- Delivery Boy Application contains all flow of delivery, like picking fresh flour from Business Partner and deliver to particular user address.
- Technical Skills: Java, XML, JSON, REST API, Retrofit, SQLITE, MVVM, Firebase Crashlytics.
- $\bullet \ \underline{\text{https://play.google.com/store/apps/dev?id=}7489936275473399189\&h1=en\&g1=US}$

#### Entie: A Business Dating App | Flutter SDK | Android Studio | Dart | Postman | Bitbucket | Firebase

- · Entie is Business Dating Application which is work as match making for similar interest business peoples.
- · This application is helpful for Startups, Investors and Co-Founders as well as Manufactures.
- Technical Skills: Flutter SDK, Android Studio, Dart, Flutter Widgets, REST API, JSON, SQLITE, Provider, Firebase Real Time Database.
- <a href="https://play.google.com/store/apps/details?id=com.entie.entieproject&pcampaignid=web-share">https://play.google.com/store/apps/details?id=com.entie.entieproject&pcampaignid=web-share</a>

#### KnackBe | Android Studio | Java | Razorpay | Firebase Database

- KnackBe is social media application which allows any user to boost their talent on global platform.
- User can contribute or get funds for their talents in this platform.
- · Real time chat system is implemented using Google Firebase.
- Technical Skills: Android Studio, REST API, JSON, MVVM Architecture, Firebase Real Time Database.
- https://play.google.com/store/apps/details?id=com.knackbe.knackbe&pcampaignid=web\_share

#### Maze Marathi Vachan | Flutter SDK | Android Studio | Dart | Text to Speech | Flavors

- The purpose of this app is to learn Marathi and Hindi language by playing the attractive games for the kids.
- The flutter technology is used with provider pattern for this project.
- · Successfully implemented flavors and localizations for Marathi and Hindi languages.
- We have integrated Text to Speech third-party library for native languages.
- Technical Skills: Flutter, Dart, Text to Speech, Flavors, Version Control.
- https://play.google.com/store/apps/dev?id=8640467037248590659&h1=en

#### Jemba | Flutter SDK | Android Studio | Dart | Google Maps | Firebase

- Jemba is a social media platform that lets users capture and upload images and short videos in real-time.
- Each post is automatically pinned to an interactive map, showcasing authentic geo-location and time stamps, allowing you to share and explore moments as they happen around the world.
- Technical Skills: Flutter SDK, Android Studio, Xcode, Dart, Google Maps, Flutter Widgets, Hive, Block Architecture, Firebase Fire Store Database.
- https://play.google.com/store/apps/details?id=com.openorbit.jemba&pcampaignid=web share

## Certificates

- Android App Components Intents, Activity and Broadcast Receiver on Coursera.
- · Java for Android on Coursera.