Manohar Matli

Software Engineer | +91 9381321480 | Email: appdev.manohar@gmail.com

Profile

Software Engineer with **8+ years** of experience in **Mobile Applications Development. Specializes** in **Android Application Development** along with a thorough conceptual understanding of experience in object-oriented design and development.

A consistent performer, a good communicator, innovative, enthusiastic and a keen learner. Has excellent technical leadership, good analytical skills, works effectively with the client and the team, gaining their confidence and able to handle work single-handedly.

Technology Competencies

- > Programming languages: Core Java, Android, HTML, CSS, Kotlin.
- Basic Knowledge on IOS Application development in Objective-C.
- Ability to Communicate and Progress to Technical and Nontechnical Team Members.
- > Comfortable Working within Google Play Store.
- > Develop Custom Android Applications from Start to Finish.
- > Experience with GIT and GITHUB.
- > Experience on Google Cloud Messaging and Firebase.
- Experience on Fabric Integration.
- Experience on SQLite Database.
- Experience On GPS Navigation and Google Maps V2.
- Experience on Consumable REST API (JSON).
- Knowledge on Amazon AWS SDK.
- Basic Knowledge on XMPP protocol.
- Experience on Lint Tool for finding issues/errors.
- Experience on Firebase Cloud.
- Experience on JUNIT Test.
- Flexible to communicating clients and technical teams effectively.
- Experience on MVC, MVVM Design Patterns.
- Experience on jetpack components.
- Experience on Rxjava.

Professional Experience

- Worked as a Software Engineer at Virtusa Consulting Services Pvt Ltd , from September-2021 to September-2023.
- Worked as a Software Engineer at Karvy Data Management Services Limited, Hyderabad, from January 2018 to July 2021.
- Worked as a Senior Software Engineer at Commissionarate under the payroll of Mother Technologies Project Ventures, Hyderabad, from April 2017 to Dec 2017.
- Worked as a Software Engineer at Analogics Tech India Limited, Hyderabad, from febrauary'06 2015 to Feb 2017.

Project Profile

HYDERABAD MOBILE ETICKET [Role: Senior Software Engineer][Apr-2017 – Sep-2017]

Project Description:

The Objective of the project is electronic ticketing system to simplify the traffic violation booking process, which brings discipline in traffic violators, so that the drivers will habituated to a disciplinary driving environment for their safety hence can achieve Road Safety Policy. Tickets are generated through Mobile application using Different TAB models (Samsung/HP), Through which only Hyderabad traffic police login into a secure login process to perform the bellow tasks.

- 1. Generating SPOT/CRANE tickets.
- 2. Generating Drunk Drive Cases.
- 3. Detain & Release system of the Vehicle, DL, RC, .Etc.
- 4. Performance Reports of the officers.
- 5. Configuring the Location Settings.
- 6. Pairing and printing through a Bluetooth Device.
- 7. Downloading, Storing and Retrieving the Master data where ever required.
- 8. Fixed bugs and improved application performance.

Telangana E-Challan [Designation: Senior Software Engineer] [Sep-2017 – Dec-2017]

Project Description:

This android application is very useful and easy to use the violators or commuters to check whether there is any pending challans on the vehicle, DL and Aadhaar.

- 1. Each individual challan is described in detail like Date, time, Place and Type of violation with evidence.
- 2. On vehicle-based violations even Payment provision is also there through different Payment gateways.
- 3. Sending SMS/Mail after Confirmation or Failure of the payment transaction.
- 4. By searching DL/Aadhar anybody can check a person-based violation history to hire before Drive their vehicles.

IndusInd Collection Management [Designation: Software Engineer] [Jun-2015 – Mar -2016]

Client: IndusInd Bank – Chennai

Project Description:

IndusInd Collection Management System is the most comprehensive and organized way to manage the loans in IndusInd bank. As the name states tailor made solution for colonies, townships, apartments, buildings, houses, apartment complexes, and anywhere in India for collecting the loans.

J&J Digital Health Platform (VELYS™ Patient Path) [Role: Consultant Technology] [Sep-2021 – till now]

Client: Johnson & Johnson

Project Description:

VELYS[™] Patient Path is an integrated clinical support solution to coordinate care and guide patients. With care coordination and patient path management capabilities, VELYS[™] Patient Path connects care teams to real-time, patient-specific data and helps inform clinical decisions from preop to postop.

OTHER PROJECTS

- **EBEAT APPLICATION FOR NANDED POLICE.**
- ➢ GHMC e-Enforcement.
- > ATTENDANCE MANAGEMENT SYSTEM.
- ➢ SDK's FOR BIOMETRICS.
- BLUETOOTH PRINTERS SDK's.

Educational Background

Bachelor of Technology (2008-2012) in Computers Science Engineering with an aggregate of 63% from Gokula Krishna College Of Engineering(affiliated to JNTU, Ananthapur)

Personal Details

Father Name : Mr. M.Lakshmaiah

Nationality : Indian

Marital Status : Single

Permanent Address: H.No:20-2-536/5a, Korlagunta, Maruthinagar, Tirupati, Andhra Pradesh – 517501.