

RESUME

Mr. Arvind Madhukar Shelke

E-mail : arvind.shelke11@gmail.com

Mobile No: +91 9527681122

Summary:

- **Post Graduate** in Computer Science from Pune University with First class.
- **Graduate** in Computer Science (**BCS**) from Pune University with First class.
- **5.8 years of experience** as a Software Developer.

Objective:

Seeking a responsible position in an organization, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organization.

Skills:

Programming Languages:	Android, Java, Kotlin, Basic knowledge of Flutter, Kony, JavaScript
Databases:	SQLite, MySQL.
Skills	MVVM, Data Binding, Dependency Injection, Google APIs, Locations, OOPS, Object Web Services for Kony

Working Experience:

- Working with *Triton Algorithms Pvt Ltd* from Feb 2021.
- Worked in *GFI Informatique, Pune* from Jan 2019 to Jan 2021.
- Worked in *Mobile Sutra, Pune* from Oct 2016 to Jan 2019.

Projects:

1. Zlen (Social Media App)

Technologies:	Android, Kotlin, Java
Link	https://play.google.com/store/apps/details?id=org.zlen.securesms
Responsibility	Developer, Implementing requirements into business logic.
Description: This is social media app where chats, calls features are done, Making friends, Removing from Friends, Blocking-Unblocking, Creating Posts, Stories are done, Its pure 100% Secure and privacy maintained, Cant even search the people outside the connections.	

2. Partners Credit Card(PCU) & Elevations Credit Card (ECU):

Technologies:	Android, Kony DBX. Base App Credentials- arvind11/konyServer@1
Link	https://konyapps.konycloud.com/apps/KonyOLB/#_frmLogin
Responsibility	Programmer, Implementing requirements into business logic. Web Services.
Description: Worked on features like Transactions, Scheduled Transactions, Lock/Unlock Card, Stolen/Replace Card Management, Travel Notifications, Locate Us (Branches/ATMs) on Map.	

3. Qatar National Bank & Ooredoo Bank:

Technologies:	Android Studio, Kony, Java, Web Services, Android FFI
Responsibility	Programmer, Implementing requirements into business logic, Web Services.

Description: Worked on **FCM Push Notifications, Custom Widget FFI** on EditText to disable the Copy/Paste feature for sensitive fields like username, password, PIN code, Account No. Modified register web services.

4. CUA Banking App.

Technologies:	Android, Kony. (MVC Pattern), Java Web Services, Android FFI
Responsibility	Programmer, Implementing requirements into business logic. Web Service modifications.
Description: Its DBX Architecture App where the features like Opening New Account, Enroll account details, Transactions, Scheduled Transactions, Check Request, Stop Check Request, Lock/Unlock Card, Card Management, Travel Notifications, Locate Us (Branches/ATMs) on Map, Chats and Alerts etc. are done.	

5. Zylemini:

Technologies:	Android, Java, Google APIs
Responsibility	Programmer, designed the UI and implement the business logic.
Link	https://play.google.com/store/apps/details?id=com.mobilesutra.zylem
Description: This App is all about to keep track on growth of business, where a salesman takes orders by visiting the shops of retailers and distributors. Sales reports such as Product wise, Distributor wise, Advance Report, Outlet wise are shown.	

6. Fee Tracker Plus App:

Technologies:	Android, Java
Responsibility	Programmer, designed the UI, to implement requirements into business logic.
Link	https://play.google.com/store/apps/details?id=com.mobilesutra.feetrackerclass
<p>Description: This app allows user to configure any coaching class - Dance, Music, Education.</p> <ul style="list-style-type: none"> * It supports multiple branches and subjects. * User can track fees collected from each student. * While taking attendance, RED marker is displayed besides a student who has not paid full fees. * User can selectively send Text messages to students. * Easy backup and restore feature. <p>Keywords: Fee Collection, Tracking, Text Messaging, Coaching Class.</p>	

7. Travel allowance and visit planning:

Technologies:	Android, Java
Responsibility	Programmer, Designed UI, Business logic, Google APIs.
Link	https://play.google.com/store/apps/details?id=com.mobilesutra.travellingallowance
<p>Description: An Application for salesperson to calculate P.A. as per the distance he travelled. Application contains following main modules:</p> <p>History: Gives the overall description of all the visits he completed between the two dates.</p> <p>Map: It gives the route of the visit between the source and destination on a map.</p> <p>Nearby Clients: It shows all the clients within a specified distance on a Google Map.</p>	

8. IISER: (Collage App):

Technologies:	Android, Google APIs, Java
Responsibility	Programmer, Implementing requirements into business logic.
Description: This App helps prospective students to know more about IISER, Its faculty, various courses, and admission procedure. For the current student it allows to access their timetable, exam schedule, assignments etc...	

9. Aroh weds Ankita. (Wedding App):

Technologies:	Android, Java
Responsibility	Programmer, Implementing requirements into business logic.
Link	https://play.google.com/store/apps/details?id=com.mobilesutra.weddingapp
Description: This application gives every essential information and details about the marriage such as venue, date, occasions, and every event associated with it like Reception, Sangeet, Haldi, Phere, Lunch, Engagement. Guests can also send blessings (FCM). This app can also shows all the photos regarding to the occasions.	

10. LTFoodApp:

Technologies:	Android, Google APIs
Responsibility	Programmer, Implementing requirements into business logic.
Description: It stores Farmers details about his profile, land details, farm details, and keeps records of fertilizers, Irrigations, and also keeps details of cost management for machines, labors, and others.	

11. Milky Diary Distributor:

Technologies:	Android, Java
Link	https://play.google.com/store/apps/details?id=com.mobilesutra.generic_milk_diary
Responsibility	Programmer, Implementing requirements into business logic.
Description: An Application is designed for- <ul style="list-style-type: none">* It shows the records of milk sale, bill paid for the customer.* Allows to pay the bill via QR codes (UPI) or cash.* Variation in milk requirement can be done on time.* Service Charge can be apply separately to a customer.* Active-Deactivation of customer can be done. Can make call to customer.* Rateeb can be update.* Taking Advance of month is done.	

12. ACP Track: (Tracking App):

Technologies:	Android, Java
Link	https://play.google.com/store/apps/details?id=com.changebhai.acp_track
Responsibility	Programmer, Implementing requirements into business logic.
Description: This app keeps track to the mobile workforce of the company, its partners, vendors, and other peoples. <ul style="list-style-type: none">* It shares the location in real time using GPS. Wherever they need to go, ACP Track is ready to track time and location from the time they clock.* Thus users can calculate his approximate <i>travel allowance</i> based on <i>travelled distance</i>.* We can track field workers on Google Map.	

13. Dash Health:

Technologies:	Android, Java
Link	https://play.google.com/store/apps/details?id=com.mobilesutra.Lohit_Hospital
Responsibility	Programmer, Implementing requirements into business logic.
Description: An Application for check in and check out to give daily attendance with the selfies, and location tracing. It is designed for- <ol style="list-style-type: none">1. Patient Report: Gives the details of person with its photo, disease, and remarks...2. Upload Events: It allows to upload an event with the photos and its respective description.3. Leave Application: You can apply for Leave with the photo as a proof of reason.4. Notification: You can see the notices via FCM.	

Academic Score:

Degree	Board / University	Year of Passing	Percentage	Grade
MCS	University of Pune	Apr 2016	61.61%	First class
BCS	University of Pune	Oct 2013	63.25%	First class
HSC	Amravati Board, Maharashtra	Feb 2010	57%	Second class
SSC	Amravati Board, Maharashtra	Mar 2008	82%	Distinction

Personal Information:

Name:	Arvind Madhukar Shelke
Passport No.	Z5264230.
D.O.B:	Jan. 11, 1992.
Comm. Address:	Bhor Building, Dnyanesh Society, Lane 1, Behind Indian Oil Petrol pump, Khadkvasala road, Malwadi, Warje, 411058.
Permanent Address:	C/O - Madhukar Shelke, At Post - Korhala Bazar, Tq - Motala, Dist - Buldana, Maharashtra, 443104
Languages:	English, Marathi, Hindi.

The above provided information is true & correct to the best of my knowledge.

Date: -06-2022

Yours Sincerely,

Place: Pune

Mr. Arvind M. Shelke.