

# **DABAR PARIHAR**

+918275571560 | [dabarparihar@gmail.com](mailto:dabarparihar@gmail.com)

## **Career Objective**

To work with rapidly growing organization with dynamic and stimulating environment where I can apply and enhance my knowledge and achieve goals of organization with my best effort.

## **Work Experience**

- Currently working as Android Developer in GSLabs Pvt limited, Pune.
- Experience: 1.8 years in android.

## **Education**

- Bachelor of Engineering (2011 – 2015)
- Information Technology
- Army Institute of Technology, Pune

## **Technical Skills**

- Programming Language: C,C++,JAVA,C# , Node.js(beginner)
- Mobile Technology : Android ,Windows
- Webrtc
- Websockets
- Others: Data Structure And Algorithm

## **Miscellaneous**

- All India rank 10 in college [challenge](#) on Hackerearth.
- Participate in online contest: [Codechef](#), [Hackerearth](#), [Spoj](#)
- Github profile : [Github](#)
- IEEE international paper presented in Coimbatore on Stance Visualization.
- Meritcum scholarship 2013-2014

## **Projects**

### **Windows App for enterprise level**

- Created a chatting application which helps in communicating within an enterprise.
- Used Xmpp protocol and MVVM pattern.
- The IDE used was Visual Studio.

### **Android App targeting audience who are above 65 years and below 7 years**

- Created a video chat application with one click call.
- Used WebRTC, websockets.
- The IDE used was Android Studio.

### **Android App(Home food Mom) for on-line food ordering**

- Created application for online food ordering with features like scheduling order, customer and chef profile.
- The IDE used was Android Studio.

### **Android App(Aklic) for on-line customer client interaction and chatting**

- Customer client interaction when regarding purchase and selling of product.
- The IDE used was Android Studio

### **Android App(smartCN) for employee management using NFC**

- Used nfc for smart management of employee whenever user enters office premises.
- The IDE used was Android Studio.

## **Academic Projects:**

### **Stance visualization software for remotely operated vehicle (Sponsored by Drdo)**

- Stance visualization module is very important module for the Master Control Station (MCS) operator to operate the Remotely Operated Vehicle (ROV) and its payload safely. This will show real time pose of the ROV based on the feedback received from ROV.
- Technology used is Opengl, MFC, VC++.
- IDE used is Visual Studio with Glut.

### **Student Information system (Feb 2014 – March 2014)**

- To maintain the database of college and generate reports and marks and set different privilege levels.
- Primary technology used : VISUAL BASIC 6, Oracle 9i
- IDE Visual 6.0

### **Online Ticket Booking (Sep 2014 – Oct 2014)**

- To create website for ticket booking system and manage different kinds of shows.
- Technology used is JAVA, HTML, Oracle 9i, CSS.

### **Khatta Corp android app**

- Created an android app which collect top 200 jokes of a Facebook group by generating tokens and fetching post from pages.
- Technology used: Android, JAVA, Apache.
- The IDE used was Android Studio.