# Resume

Name: Navnath H. Kagade Phone: +918237478379 Email: nkagade@gmail.com

# **Career Objective:**

To work in a challenging and competitive environment that provides an opportunity to learn new technologies and to contribute to the growth of the company.

# **Experience:**

Company	Designation	Period
Mansher Support Services Pvt Ltd, Pune	Software Developer	April 2012 to May 2013
IBM India Private Limited (IBM University Relations)	Software Trainee	Jan 2015 to Jun 2015
Sanmol Software Solutions	Co-Founder & Android Techie	July 2015 to Till date

#### **Education:**

Examination	Board/University	Percentage	Division	YoP
M.Sc.(Scientific Computing)	Pune University	65.50%	First Class	2015
B.Sc.(Computer Science)	Pune University	67.52%	First Class	2013
Diploma in Computer Science	Pune University	70.85%	First Class	2010
S.S.C.	LATUR	73.69%	First Class	2007

#### **Extra-Curricular Activities**

- Certification in C# from SEED Infotech, Hadapsar, Pune.
- "C" programming language certification from InfoPark Institution, Solapur.
- Volunteered for "Technovation'14" University Level Technical Event, Pune University.

## **Technical Skills**

• Languages : C, C++, Java, C#, JSP, PHP.

Web Development : HTML, HTML5, JavaScript, jQuery, JSON, XML, CSS.
 IDE : Eclipse, NetBeans, VS 2013, Android Studio, Yii2.

• DBMS : MySQL, SQLite, SQL Server 2008, 2012

# **Professional Experience**

1. Project Name: ALTDELIVERY (Android Application). From Dec-2015

**Client** : A. L. Thompson (Grand Cayman, Islands).

**Team Size** : 2

**Technologies**: Java, JSON, ASP .Net, SQL 2012, SQLite **Tools/IDE**: Android Studio, Visual Studio 2013.

**Role** : Android Developer

## **Project Description:-**

ALTDELIVERY is the android app which provides Delivery System; this app is made for drivers for checking delivery order, item list creation after checking the pickup products, submitting tickets to the server, finding the rout of the destination and more. This application still in development we release beta version right for creating list of orders items.

This app uses the device's camera to read barcodes of products enter and / or edit the quantity. The list of items of your inventory can be entered manually. All functionalities implemented using asp.net web services for getting the response from the server. Also this application is developed on top of RMS database and custom database. Application has access levels as per the departments and roles.

**2. Project Name:** ALTGLUE (Android Application). From Feb-2015 to Nov-2015

**Client**: A. L. Thompson (Grand Cayman, Islands).

Team Size : 2

**Technologies**: Java, JSON, ASP .Net, SQL 2012, SQLite **Tools/IDE**: Eclipse Juno ADT, Visual Studio 2013.

**Role** : Android Developer

## **Project Description:-**

ALTGLUE is the android app which provides Inventory Management System; this app is made for sales team and purchasing team for creating purchase order, Reserve Purchase Order, Create Purchase request and count inventory, update inventory, print barcode labels and more. This application is completed and using by various users in the premises of the client. Here below is the list of modules and key features implemented in app:

- Reserve purchase orders.
- Create new purchase order
- Create Purchase request
- Create inventory
- Update Inventory
- Print barcode labels
- Price check
- Android GCM notifications on count assignment.
- Transfer-In Transfer-Out

This app uses the device's camera to read barcodes of products enter and / or edit the quantity. The list of items of your inventory can be entered manually. All functionalities implemented using asp.net web services for getting the response from the server. Also this application is developed on top of RMS database and custom database. Application has access levels as per the departments and roles.

**3. Project Name:** Automated Reading System (Android Application). From Jan-2015 to Jun-2015

**Company** : IBM India Private Limited.

**Position** : Software Trainee.

**Duration**: 6 months

**Team Size** : 2

**Technologies**: Java, JSON

Tools/IDE : Eclipse Juno ADT.
Role : Android Developer

**Project Description:-**

Automated Reading System allows OCR of an images captured using camera device and direct reading by text-to-speech engine and as per user's need it provides translation of the captured text from one language to another language.

This app will help you to read signs and other important public displays would greatly enhance the quality of life.

## **Key features:**

- Select image area, take a picture and then automatically recognize text in it.
- It can translate recognized text from one language to another language.
- It provides translated text into audio format.
- Send the text to other apps, including Facebook, Gmail, Skype, or text translator.
- Support text recognition (OCR) and translation for dozens of languages, including Afrikaans, Albanian, Azeri, Basque, Belarusian, Bengali, Bulgarian, Catalan, Chinese (Simplified & Traditional), Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Finnish, French, Galician, German, Greek, Hebrew, Hindi, Hungarian, Icelandic, Indonesian, Italian, Japanese, Korean, Latvian, Lithuanian, Macedonian, Malay, Maltese, Norwegian, Polish, Portuguese, Quechua, Romanian, Russian, Serbian, Slovakian, Slovenian, Spanish, Swahili, Swedish, Tagalog, Tamil, Thai, Turkish, Ukrainian, and Vietnamese.

**4. Project Name:** Security Data Management System (SDMS). From April-2012 to May-2013

**Client** : Mansher Support Services Pvt. Ltd.

**Technology**: Asp.Net 3.5, C#, Microsoft SQL Server 2008, JQuery.

Tools/IDE : Visual Studio 2008.
Role : Software Developer.

## **Project Description: -**

Security Data Management System is a web based application which is comprehensive enterprise-wide software, which covers all aspects of security management and day-to-day operations of a security. Accessibility of all information is role based. Effective management of information plays a significant role in the delivery of security services for clients. Information Technology (IT) is changing the face of security services dramatically all over the world. IT is moving from merely automating current processes to becoming the center piece of security services integration. The system should be security person's & client's record management system with the goal of enhancing security by lessening the workload of managers and field officers. It ensures that complete and accurate clients & security's records can be shared across security offices, so that managers can make informed and responsible decisions.

# My Responsibilities:

- Designing the screen according to requirement.
- Writing the stored procedures and java scripts.
- Analysis of many customizations done.
- Reporting the status and progress of Interface related activities on regular basis to Onsite and offshore leadership.
- Testing of various customizations.

## **Academic Projects**

1. Project Name: "Perpetual Stock Take (Android Application)" From Jan-2014 to Apr-2014

**Duration**: 4 months

Team Size : 2

Technologies : Java, JSON

Databases : MySQL, SQLite.

Tools/IDE : Eclipse Juno ADT.

#### **Project Description:-**

An automated system which helps the users in cross checking the availability of goods/products. The user (worker) gets the List of location & their respected products which he/she has to scan, one product at a time after reaching the location. After scanning the bar-code the user receives the details of the scanned good / product & updates the count through this application. This application also shows the amount of work done by each worker in the form of graph.

**2. Project Name:** "Centralized Admission Process" From Aug-2013 to Nov-2013

**Duration**: 4 months

Team Size : 4

**Technologies**: Java, JSP, JSON, HTML, JavaScript.

Databases : MySQL Tools/IDE : Eclipse

# **Project Description:-**

Centralized Admission Process is an online student admission system, wherein students are placed in the college of their choice and course based on their CET marks. Automatically allocates students at the scheduled time and display results.

Centralized Admission Process attempts to minimize human errors and speed up the seat allotment and admission process. Following are the process from this project.

- Enroll College & Course
- Review College & Course
- Process Student Application
- Prepare Merit
- Allocate Students to Colleges based on their choice of College, Course & CET Marks

#### **Achievements**

- Awarded 'Student of the Year' in graduation in the Year 2012
- Awarded 'Best Bowler' in Diploma in the Year 2008

## **Personal Skills**

- Ability to quickly grasp technical aspects and willingness to learn.
- Dedication and hard work towards achieving the objectives and goal.
- Confidence to face new challenges.

#### **Personal Details**

**Permanent Address:** Flat No. 11, Shiv-Parvati Soc, Gondhale Nager, Hadapsar, Pune – 411028.

**DOB** : 26 Sep 1991

**Gender** : Male **Marital Status** : Single

Languages Known: English, Hindi and Marathi.

# **DECLARATION:-**

I hereby declare that the above particulars are true to the best of my knowledge and belief.

Place: Pune Navnath H. Kagade