

NEHA GUPTA

+91 9980822172

Email: Nehagupta.mailbox@gmail.com

Learn new technologies and use my skills to achieve organizational as well as personal goals. Become a high-performer and actively participate in success of the organization.

EXPERIENCE

FEB 04, 2019 TO CURRENT

SENIOR SOFTWARE ENGINEER, L&T INFOTECH

Team Handling, Android development, Client handling, Requirement Analysis.

JUNE 30, 2018 – FEB 01, 2019

SENIOR SOFTWARE ENGINEER, IBM INDIA PVT. LTD.

Android Application development, Requirement understanding

SEPT 18, 2017 – DEC 29, 2017

SENIOR ENGINEER, BRILLIO TECHNOLOGIES

Android Application development, Requirement understanding

MARCH 20, 2013 – SEPT 16, 2017

SOFTWARE ENGINEER, ACCENTURE

Android Application development, Mediation technology, reporting through database.

EDUCATION

JUNE 2012

B TECH. , COMPUTER SCIENCE, GLOBAL INSTITUTE OF TECHNOLOGY

Scored 75%

MARCH 2008

CLASS 12, JAIPURIA VIDALAYA

Scored 83%

MARCH 2006

CLASS 10, MAHESHWARI GIRLS PUBLIC SCHOOL

Scored 85%

SKILLS

| | |
|---|--|
| DOMAIN | Telecom, banking, Oil Industry, E-Comm |
| PROGRAMMING LANGUAGES | Java, Android, Kotlin |
| OPERATING SYSTEM | Windows 7, 8, 10 |
| TOOLS / DB / PACKAGES / FRAMEWORK / ERP COMPONENTS | IDE: Android Studio Database: SQLite Repository Management Tools: GitHub, GitLab, SVN, Framework: MVVM, MVC, Location, FCM, Camera, Firebase, DialogFlow Tools: Retrofit, Volley, Tensorflow Mobile |
| HARDWARE PLATFORMS | Camera Component for object detection. |

ACTIVITIES

| PROJECT 1 | | | |
|--------------------------------|--|------------------|---|
| PROJECT NAME | RCRC | TEAM SIZE | 3 |
| PROJECT DESCRIPTION | Through this app, user can book public transportation (Metro, Bus, Cabs) within Riyadh city, check for events happening in city, bus & metro schedule. | | |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> Developer for Android platform. Translate designs and wireframes into high-quality code. Implemented Localization and build application for both normal and RTL mode. Unit testing and bug fixes. | | |
| TECHNOLOGY & TOOLS | Android Studio, Kotlin, REST APIs, Localization, Google Map | | |

| PROJECT 2 | | | |
|--------------------------------|--|------------------|---|
| PROJECT NAME | ADDC | TEAM SIZE | 1 |
| PROJECT DESCRIPTION | Through Direct Debit Registration feature, User can register their multiple Accounts and friend's Account. Once registered, payments will be directly taken from user's account for bill payments. | | |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> Developer for Android platform. Translate designs and wireframes into high-quality code. Implemented Localization and build application for both normal and RTL mode. Unit testing and bug fixes. | | |
| TECHNOLOGY & TOOLS | Android Studio, Java, REST APIs, Localization | | |

| PROJECT 3 | | | |
|---------------------|--------------|------------------|---|
| PROJECT NAME | Schlumberger | TEAM SIZE | 2 |

| | |
|--------------------------------|---|
| PROJECT DESCRIPTION | <p>Cutter Analytics app is used to record video of drill bit tools.</p> <p>After recording videos, send it to server for further analysis whether drill bit part need to change or not.</p> <p>User can check video history logs of all drill bits.</p> <p>This app reduced the manual work of checking the tool condition and maintaining logs manually.</p> |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> • Developer for Android platform. • Translate designs and wireframes into high-quality code. • Implemented Camera Feature. • Implemented Tensorflow mobile for object detection while video recording. • Unit testing and bug fixes. |
| TECHNOLOGY & TOOLS | Android Studio, Java, REST APIs, Tensorflow |

| PROJECT 4 | | | |
|--------------------------------|---|------------------|---|
| PROJECT NAME | Barday's | TEAM SIZE | 3 |
| PROJECT DESCRIPTION | <p>"One App" is a mobile banking app for Barclay's.</p> <p>In this app, we have integrated the features of credit card app into the mobile banking app. So that user does not require to install two app for both features.</p> <p>Credit card login functionality- where user can login through phone details and pin setup if they do not have account in Barclay's bank.</p> <p>Direct Debit feature- Where credit card bills will be automatically debited from your account.</p> | | |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> • Worked for Android platform. • Developing the app using MVC pattern. • Worked on Direct debit features • Unit testing and bug fixes | | |
| TECHNOLOGY & TOOLS | Java, Android Studio | | |

| PROJECT 5 | | | |
|--------------------------------|--|------------------|---|
| PROJECT NAME | Coats eComm App | TEAM SIZE | 2 |
| PROJECT DESCRIPTION | <p>It is an order placing app through which the user can place order either by manually filling the form or by clicking the form where user manually fill the quantity.</p> <p>It has offline feature. User can place order and whenever app will come into network data will be send automatically.</p> <p>User will receive notification of their order status. Notification is implemented through firebase.</p> <p>User can see the history logs of the order.</p> <p>User can see the status of the order and reorder it again.</p> | | |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> • Developer for Android platform. • Unit testing and bug fixes. • FCM integration for status update and Microsoft Azure for backend. • Build screen UI for mobile & tablet. | | |
| TECHNOLOGY & TOOLS | Android Studio, Android, Microsoft Azure, FCM integration | | |

| PROJECT 6 | | | |
|---------------------|--|-----------|---|
| PROJECT NAME | EMAP | TEAM SIZE | 1 |
| PROJECT DESCRIPTION | <p>This app allows Senior Manager, MD level people to see project related statistics, upcoming client visit.</p> <p>Manager can view graph which shows top 5 revenue generating projects and analysis can be on basis of it.</p> <p>According to the different level of manager, data will be visible.</p> | | |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> • Unit testing and bug fixes • Implemented graph functionality. • Build app from scratch. • Did UI design, logic implementation. • Release app on playstore | | |
| TECHNOLOGY & TOOLS | Android Studio, Java, REST APIs | | |

| PROJECT 7 | | | |
|---------------------|---|-----------|---|
| PROJECT NAME | TSN Mobile | TEAM SIZE | 5 |
| PROJECT DESCRIPTION | <p>Field users with SFDC accounts can use the TSN app to submit new TSN cases, and review and update existing cases while on-the-go.</p> <p>The TSN app extends the reach of the TSN program into the mobile workday of field sellers, thus optimizing the process of engaging TSN VSE resources by staying connected to existing TSN cases.</p> <p>Users can add opportunities to a TSN case and request preferred VSE.</p> <p>Users can see and update the comments from the app itself.</p> <p>User can save the TSN case in draft also.</p> | | |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> • Worked as Android platform • Unit testing • Worked on Case creation, Draft features. • Publishing the app to the Google play store. | | |
| TECHNOLOGY & TOOLS | Android Studio, Android, Java, SQLite | | |

| PROJECT 8 | | | |
|---------------------|---|-----------|---|
| PROJECT NAME | SCP Mobile | TEAM SIZE | 5 |
| PROJECT DESCRIPTION | <p>SCP Mobile is an extension of the existing Cisco Sales Collaboration Platform application used by Cisco Sales and channel partners.</p> <p>SCP Mobile enables users to collaborate on sales away from the office and adds additional features such as maps.</p> <p>SCP enables Cisco and our partners to share and track leads and prospects through to deal creation in Cisco business/finance systems.</p> | | |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> • Developer for Android platform. • Unit Testing and Bug fixes • Implement map feature and worked on defects. • Publishing the app to the Google play store. | | |
| TECHNOLOGY & TOOLS | Android Studio, Android, Java, Google map. | | |

| PROJECT 9 | | | |
|---------------------|---|-----------|---|
| PROJECT NAME | Telefonica O2 Germany | TEAM SIZE | 6 |
| PROJECT DESCRIPTION | <p>It is telecom domain project in which data is process according to the different requirement using the Comptel mediation tool and send it to the different downstream.</p> <p>Data which we have received from the network, will be processed in competel tool.</p> <p>In this tool, we develop different streams where it will be decoded, business logic will be applied in BLN and then data will be encoded again and send it to different downstream.</p> | | |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> • Creating new stream, customizing the code according to the requirement, • Automation testing using perl scripting. • Successfully deploying the code in production. | | |
| TECHNOLOGY & TOOLS | Perl, Comptel, Unix, shell | | |

| PROJECT 10 | | | |
|---------------------|---|-----------|---|
| PROJECT NAME | JVL ISIS Mobile Wallet | TEAM SIZE | 4 |
| PROJECT DESCRIPTION | <ul style="list-style-type: none"> • This app allows user to add their credit and debit card details in application. • Through this app, User can do the payment using NFC technology. • It has three service provider- Verizon, T-Mobile, AT&T and their card companies – Amex, Wells Fargo, Chase. | | |
| ROLE & CONTRIBUTION | <ul style="list-style-type: none"> • Resolving P1 and P2 incidents. • Preparing reports as per the client requirement. • Handling P1 incidents call. | | |
| TECHNOLOGY & TOOLS | <ul style="list-style-type: none"> • SQL, SQL Developer, Service Now, MS Excel | | |