

NEHA ANAND

+917291968026

contact@anandneha.com

Gurgaon, India

EDUCATION:

Bachelor of Technology in Computer Science, Kurukshetra University **2011-2015**

TECHNICAL PROFICIENCY:

- **Programming Languages** : Java, Android, ASP.Net, C#, HTML

Tools and APIs : GCM, GIT, Google Maps

Databases : MSSQL, SQLite, Firebase

Operating System : Windows

WORK EXPERIENCE

Android Developer Softage Information Technology, Gurgaon

Jan 2016 -Sept 2017

- Lead Android Developer.
- Responsible for independently creating Android applications and publishing them to play store.
- Responsible for Client Handling and presenting key ideas to them.
- Contribute and participate in new feature/product specifications
- Developed applications for all Android versions and multiple screen size and densities.
- Created handset specific user interface (UI) for mobile phones and tablet PC's.
- Create SQL database structures that integrate with Android applications and web interfaces.
- Also worked on web programming using ASP.Net and C# for creating admin panels and used MSSQL for database designing and development for different websites.
- **Tech Stack: JAVA, MSSQL, SQLITE, Git, REST APIs, C#, ASP.Net**

Android Developer Transport Corporation of India(TCI) Gurgaon

Oct 2017 - Now

- Developing and enhancing in house applications.
- Adding new features and enhancing the user experience.
- **Tech Stack: JAVA, MSSQL, SQLITE, Git, REST and SOAP APIs**

PROJECTS:

Galorebay Optix(India)

Galorebay Optix is an ecommerce app that offers luxurious eye wear & eye care accessories to the Vendors.

- Core Java, Android SDK, SQLite, Rest APIs
- Lightweight and Easy to Deploy
- <https://play.google.com/store/apps/details?id=websters.galorebayoptix>

Smart India Service

- SMART INDIA SERVICE is a service based app. It offers you to book any service like welding, plumbing etc anytime anywhere.
- Google Maps API v2 and Google Play Services used.
- Core Java, Android SDK, SQLite, Rest APIs, Firebase
- <https://play.google.com/store/apps/details?id=websters.smartindiaserviceapp&hl=en> (Customer App)
- <https://play.google.com/store/apps/details?id=com.vendorapp.webster.androidapp&hl=en> (Vendor App)

TCI IRCTC Project

- TCI IRCTC project is made for IRCTC for its rail neer bottles supply in which we have two different Apps for TCIL employees and one for the Dealers.

TCI App

- TCI App is an internal application used by the TCI employees all over the India for its HR functionalities like Attendance, Salary Slips and various other functionalities like POD Scanning etc.

TCI Atal Sewa Project

- TCI Atal Sewa App is a client application which is used for delivering material from various Districts under it to its corresponding destinations.

TCI Order vs Placement

- This App is used for Order Placing by Customer and Acceptance of that particular order by Branch Manager on the basis of various Bids provided by different Suppliers.

TCI Freight Platform

- TCI Freight Platform is used for unloading consignments in a particular truck in the branches.

TCI Concor

- TCI Concor is a subdivision of TCI which is used for rail transportation in TCI.

PUBLIC PROFILES:

Linkedin: <https://www.linkedin.com/in/neha-anand-1889b0137/>

Github : <https://github.com/nehaanand>