NAVDEEP SINGH

gill.222navdeep@gmail.com

+91 700 956 6713

Github:[Navd15](http://www.github.com/Navd15)

Linkedin:[navd15](http://www.linkedin.com/in/navd15)

41,Josan Colony ,Meerankot Chownk,Amritsar,PB

SKILLS

* **Primary:** REST/Web API development,Progressive Web Apps,Offline capable apps,Native Android apps,Cross-platform desktop apps
* **Cloud Platforms:**Heroku, Amazon AWS S3 bucket
* **OOP language**: Vanilla JavaScript,Java 8,Python,C++
* **Data Structure and Algorithm Designs**
* **Technologies and Frameworks:**React js,Electron js,Node js,Android,Django
* **Database:**MongoDb,[indexedDb](https://developer.mozilla.org/en-US/docs/Web/API/IndexedDB_API/Using_IndexedDB),MySQL
* **IDE/Code Editors:**Android Studio,IntelliJ idea,VS studio code,Atom,PyCharm
* **UI/UX Design:**Adobe Illustrator,Blender

EXPERIENCE

Gurugram,HR

*Jan 2019 - Present*

* **Zillion Analytics Pvt Ltd.**

MEAN Stack Developer

PROJECTS

* **[Restaurant Reviews](https://github.com/Navd15/mws-restaurant-stage-1):** A Progressive Web App (PWA) made during the Udacity Mobile Web Specialist Nanodegree program.
* **[Weathget](https://github.com/Navd15/weathget):** A cross platform weather widget developed in Electron js which fetches data from APIXU APIs

* **[Bookstore](https://github.com/Navd15/bokstor):**A single page app made in Angular and Node js

* **[Task Manager:](https://github.com/Navd15/TaskManager)**A lightweightAndroid app made for daily note taking and reminders.
* **Sneke : A** Minimal android browser

* **[EmoSyn:](https://github.com/Navd15/EmoSyn)** Android app that recognizes face features and draws suitable emoji on facedetected.

ACHIEVEMENTS

* **Udacity**

*2018*

[Certificate](https://confirm.udacity.com/J93TAZKX)

Earned Mobile Web Specialist Nanodegree scholarship sponsored by Google

EDUCATION

* **Guru Nanak Dev University**

Amritsar,Punjab,IN

*Class of 2014*

B.tech Computer Science and Engineering