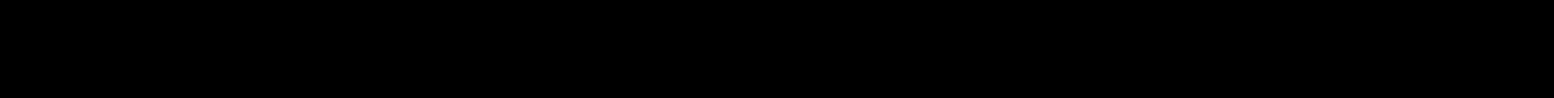
Poojan Turakhia



|  |  |  |
| --- | --- | --- |
| Address 5/10 Swami Lila Shah CHS, Sanghani Estate | Mobile | +91 7666961090 |
| ​​ |  |  |
| Ghatkopar West, Mumbai-400086 | Email | turakhiapoojan@gmail.com |
|  |  |  |

**Internship**



**2018 ConnectPlus :** ​Android App Development (IIT

Monash Research Centre, IIT Bombay) About : B2B Chat Application with Firebase as backend and Node.js for Push Notification.

**2018 SLS Club :** ​Android App Development (Virtual)About : Player Auction App which is used every year for SLSPL Cricket Tournament.

**2017 BrainHeaters** ​: Marketing (Virtual)

**Projects**



**2019 Qurious - Spam Filtering and Sentiment Analysis**

It takes​ social media comments on a question,

product or a personality, detects the comment which

are spammy and contains harsh words, analysis the

remaining comments and gives sentiment results

using pie-chart visualization.

**2018 KitaabiScout Application**

A Book Scouter Android App with advanced searching options. Special Feature of broadcast via push notification and speech-To-text to write any message.

**2018 EZCommuters - Innovate for Mumbai Hackathon** It is a precaution and solution based product. Precaution ​: ​Android application which allows users to create a danger zone(GeoFence) on the map which notifies other users when they enter the danger zone. Validity of the danger is verified by a Django server where the image is classified as dangerous.

Solution ​: A basic consensus network of all the stakeholders involved in road construction.

**2017 Car Accidents Analytics**​-​**Big Data Project**

It involved study of car accident big-data set of United States. Linear Regression is used to predict various conditional outcomes. It also included Data Analytics and Visualization using RStudio​.

**2017 Pharmaceutical Company Application**

A Desktop application for a pharmaceutical company which had company info(Company profits, graphs) for Managers and Stock check and edit targets feature for Employees. MySQL servers were used to save data​.

**Languages & Technology**



* C, Java, R, Python, Android Development : Java, Kotlin
* Big Data ( Hadoop, MapReduce, HIVE, Sqoop, Oozie )
* Data Analytics and Visualization
* Frontend : Html, CSS, JavaScript, JQuery, Bootstrap.
* Backend : Django, Node.js, PHP
* Database : MySQL
* NoSQL Databases : Firebase, MongoDB
* UI/UX Modelling : Marvel, MockFlow, Zeplin

**Education**



|  |  |  |
| --- | --- | --- |
| **2020** | **Sardar Patel Institute of** | **9.18/10** |
|  | **Technology** |  |
|  |  |  |
| **2016** | **Khar Education Society (HSC)** | **86%** |
|  |  |  |
| **2014** | **Fatima High School (SSC)** | **93.20%** |
|  |  |  |

**Training**



**2019**​ ​Big Data Analytics Training: Scoop, HIVE and

Tableau - Quantiphi (Mumbai)

**2019**​ ​Blockchain Training - Xinfin (Mumbai)

**2018** ​Big Data Analytics Training- BARC​​(Mumbai)

**Hackathon**



**2019 Winners :** ​Smart India Hackathon 2019 (NIT Trichy)

**2019 Winners :** ​Coding Culture Hackathon (CSMVS)

**2019**​Texas​Instruments Hackathon​(International)​- QF.

**2018 Top 8**​:Innovate​for Mumbai​(KJ​Somaiya)

**Position Of Responsibility**



**Committees :** ​E-CELL, Forums of Aspiring ComputerEngineer (FACE), Sports Committee

**Organization :** ​E-CELL SCOPE, TechRace2k17, SPITMarathon, ESUMMIT IPL Auction