MAJOR TECHNOLOGIES USED

* Android, Java
* Firebase
* ML (Python, surprise)
* RBM (Python)
* Neural Network (Python tensor flow)
* Smart Chat(Firebase)
* Google pay, Paytm, for online transaction (Blackchain, Cryptography)
* Hashing function for hiding user’s personal data
* Protocols

LIST OF FEATURES IN ROJGAR

* Digitalising jobs to rural people
* Job listing
* Jobs will be suggested by the classes of interest of the users.
* Application will be bilingual.
* ML will be involved with RBM algorithm which uses neural network to recommend jobs to the user.
* Top jobs
* Job publish
* Users to chat who share same fields to increase connections.
* Dream Jobs
* Smart chat
* Roadmap feature to dream jobs.
* Premium
* Easy to use (with jobs distributed in major sectors).
* We are using paytm, Google pay, etc. For money transactions which uses ECv2, Block chain & crypto library for security)