|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| PARTH MEHTA  Full Stack Developer | | | | C:\Users\JUGAL\Desktop\new resume icons\phone.png | +91-9619552154 |
| C:\Users\JUGAL\Desktop\new resume icons\mail.png | [parth.rmehta@gmail.com](mailto:parth.rmehta@gmail.com) |
| [D:\PARTH RESUME\resume samples\Free-Social-Icons-master\Free-Social-Icons-master\Flat\PNG\LinkedIN.png](https://www.linkedin.com/in/parthrmehta) | [D:\PARTH RESUME\resume samples\Free-Social-Icons-master\Free-Social-Icons-master\Flat\PNG\Github.png](https://github.com/parthmehta) | [D:\PARTH RESUME\resume samples\Free-Social-Icons-master\stackoverflow-4-xxl.png](http://stackoverflow.com/users/987653/parth-mehta) |  | C:\Users\JUGAL\Desktop\new resume icons\location black.png | Mumbai |
| **Skills**  **Experience** | | Frontend: HTML5, JavaScript, AngularJS, ReactJS, Bootstrap, less.  Backend: NodeJS, MongoDB, Python, AWS, Redis, RabbitMQ, Blockchain.  Mobile: Android Native, Progressive Web Apps.  **Team Lead at HCL Technologies : May 2017 – Present**  + Building Microservices for Intel.com website. : [Link](shop.intel.com)  #NodeJS #Redis #REST API’s  **Full Stack developer at Leaf Technologies : December 2014 – January 2017**  + Leaf technology is a Home Automation company : [Link](https://leaf.co.in/)  Built back-end and website on MEAN stack  #IoT #NodeJS #Python #MongoDB #MQTT #AWS #Redis #REST API’s #Payment Gateway | | | |
|  | | **Software developer at VivaConnect Pvt. Ltd. – Jan 2012 – December 2014**  Ecommerce domain  + Android apps and Backend for fast food chains – 1) [FAASO’S](https://www.faasos.com/) [App link.](https://play.google.com/store/apps/details?id=com.done.faasos) 2) [Box8](https://box8.in/#/) [App link](https://play.google.com/store/apps/details?id=com.poncho&hl=en)  #Android #SQLite #Payment integration #REST API’s #WCF #MEAN Stack  **+** Setting up and maintaining a VoIP server for an in-house call center for ordering from  multiple vendors.  #FreeSwitch #Perl #MySQL #NodeJS #AngularJS #MongoDB  + Developed REST web-services for multiple projects using following technologies  #MEAN Stack #LAMP Stack #J2EE  Healthcare domain  + MIT Media Labs product: wearable ECG device to detect cardiac diseases. [TED Talk](http://tedxtalks.ted.com/video/Saving-Lives-One-Phone-At-A-Tim)  #IoT #Android #NodeJS #MongoDB #Shell Scripting  + HIPAA Certification of EHR from [ICSA Labs](https://www.icsalabs.com/products?tid%5B%5D=4676) – [EHR Link](http://snapehr.com/crt/login.aspx)  #.NET #WebForms #MSSQL #HL7  + Android app to connect doctors, patients and their families via video conferencing,  chat and sharing important health data. Also, included a web-panel for administration.  #Android #SQLite #Openfire #XMPP #Vidyo #PHP #MySQL #Bootstrap #AngularJS  + Android app and backend for Safe for Baby App, which utilizes bar-code scanning  technology to determine if products contain ingredients that are known CMRs  (carcinogenic, mutagenic and toxic to reproduction).  #Android #PHP #MySQL  Miscellaneous projects  + Smart File Vault using Multichain  #Multichain #PHP #Blockchain  + Phonegapp app on Android : QUALCOMM Snapdragon processor based mobile catalog  which was live in all CROMA stores across Mumbai.  [**App Link**](https://www.dropbox.com/s/cxod3mgeei7sv90/Qualcomm.apk)**.**  #HTML #JavaScript #Phonegap #Android  + Mobile website for Dubai based Telecom provider – [DU](http://www.du.ae/en/default):  [Web **Link**](http://cliqueserver.com/clients/mv/du/enterprise/)  #HTML5 #JavaScript | | | |
| **Education** | | Bachelor in Computer Engineering from Mumbai University– 60% (2011) | | | |
| **Interest** | | **travelling** reading **startups** biotech movies **sitcoms** tech-news | | | |