|  |  |
| --- | --- |
| **Prashant Yadav**  Website : <http://TheNuttyMaker.github.io>  24, Male | Bangalore, Karnataka, India  *Mobile : +919986800420*  *Email :* [*pygold@gmail.com*](mailto:pygold@gmail.com) |

Summary

* **3+ Years** of experience in Infosys.
* OpenSource Enthusiast, has good command over JavaScript, AngularJS, Hybrid application development and is currently working as a AngularJS developer.

Work Experience

|  |  |
| --- | --- |
| **Infosys Technologies Ltd***.* | **Sep, 2013 - Present** |
| **ServiceDesigner (Verizon)**   * This project is to design and build service designer for network designers to design reusable templates for complete end to end network service. These template can be used by sales and provisioning engineers during ordering and provisioning process. This tool should inter work with necessary Orchestrator using TOSCA standard. * Technologies :- SpringBoot, AngularJs,MongoDB, J2EE, Openstack   **Huawei Infosys OTT(Over The Top) PoC**   * Developing a Third Party OTT client in Android that integrates with the Huawei Hybrid Video Platform using a set of common web interfaces provided by Huawei. * The client application streams live videos for authorized users/subscribers after they have been authenticated using valid credentials. * Technologies :- Android   **Infosys Infrastructure Management solution Suite(IIMSS)**   * IIMSS is an Infosys product which enables fast and automated self-provisioning, self-help, and self-healing capability. * Developed dashboards for the WebApp. * Technologies :- Java 7, PostgreSQL Database, JavaScript, JQuery, D3.js charts.   **Citizens Bank[Royal Bank of Scotland]**   * As part of Payment Processing Team, handled different banking applications like access Money Manager, Money Transfer System, BankTrade, WallSreet system, Global Trade Flow, CBForex etc. which were hosted on CSC servers. * Involved in support, root cause analysis, bug-fixing and testing | |

OpenSource Projects

|  |  |
| --- | --- |
| **UserStory** *–* | **Feb, 2016** |
| Real Time Web Application in MEAN stack where user can write their stories which then persists in MongoDB mLab server. The application is deployed on heroku.  The source code is available at <https://github.com/TheNuttyMaker/userStory>  The application is running at <https://intense-mountain-40978.herokuapp.com/> | |

|  |  |  |
| --- | --- | --- |
| **TripsssV2***–* | **March, 2016** | |
| TripsssV2 is a landing page for the startup TripS$S that greets user with wonderful animations.  The source code is available at <https://github.com/TheNuttyMaker/TripsssV2>  The application is running at <http://tripsss.pubstorm.site/> | | |
|  |  | |
| **Amazon Echo Clone***–* | **April, 2016** | |
| Developed a clone of Amazon Echo using Raspberry Pi.  The source code is available at <https://github.com/TheNuttyMaker/alexa-avs-raspberry-pi> | | |
| **HeartSaviour***–* | | **April, 2016** |
| This Hybrid mobile application was developed during Infosys Hackathon. Arduino microcontroller and Sensors are used to record the HeartBeat which are then sent to mobile application via Push notification  The application is available at Google play [link](https://play.google.com/store/apps/details?id=com.infy.hackathon&hl=en_GB) | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Inshorts news reader app clone** *–* | | | **May, 2016** |
| Developed a clone of Inshorts news Reader mobile app using Ionic framework. Also implemented a serverside API hosted on heroku which uses a webscraper to get news data.  The API can be accessed by this link <https://safe-sea-85304.herokuapp.com/api/inshorts> | | | |
|  | |
| **AngularWeatherApp***–* | | | **May, 2016** |
| An angular.js based SPA which gives weather forecasts. It uses OpenWeatherMap API.  The source code is available at <https://github.com/TheNuttyMaker/AngularWeatherApp>  The application is running at <http://angular-weather-app.pubstorm.site/> | | | |
| **Greetr***–* | | | **July, 2016** |
| A simple JQuery like Javascript library. It has minimal functions to greet users in different languages. The project is developed to understand JQuery and its chainable methods.  The source code is available at <https://github.com/TheNuttyMaker/Greetr> | | | |
|  |  | | |

Education

|  |  |  |
| --- | --- | --- |
| **Class** | **Board** | **Marks** |
| B. Tech., Computer Science Engineering | Gautam Buddh Technical University | 76.86 |
| 12th | Central Board Of Secondary Education | 80 |
| 10th | Central Board Of Secondary Education | 86.7 |
|  |  |  |