**Supradeep**

Programmer Analyst | 3Years | DLF Hyderabad | [supradeep.g@cognizant.com](mailto:supradeep.g@cognizant.com) | +91 9700902839

|  |  |
| --- | --- |
| **Summary** | * 3 years of experience with Mobile Applications, UI, Web development, Object Oriented technologies on client side scripting and Web app development. As a performance driven aspirant for the software profession, with a blend of technical excellence and enthusiasm, I yearn to work with a progressive team and that will utilize my wide breadth of technical skills to their best use. * Extensive experience in web apps development using HTML5, CSS3, JavaScript & JQuery, Angular JS, MEAN stack, Jasmine Testing. * Developed and maintained websites which were built using Responsive Web Design. * Proficient in developing MVC based applications using Angular JS. * Developed end to end applications using Object Oriented JavaScript & JQuery. * Good experience and understanding in AJAX communications and cross domain compatibility issues. * In-depth knowledge of developing Single Page Applications (SPA). * Highly motivated, detail oriented, ability to work independently and as a part of the team. |
| **Skills and Expertise** | **Expertise :** Angular JS |
| **Skills:**   * JQuery and basics of jQuery mobile. * Angular JS (Worked for the apps “Us Bank” and “C-Perspectives”) * Worked extensively on various features of angular like directives, services, promises etc.   **Yeoman:**   * Scaffolding apps using yeoman generators and others features of it that include: * Installing generators and using them for app scaffolding. (Angular app and angular-Cordova). * Using grunt and gulp tasks like live reload, build, test, serve, and grunt minification.   **Bower:**   * Installing various packages required for an application using bower.   **Jasmine with Karma:**   * Basic tests using Jasmine with Karma test runner for unit testing the app (C-Perspectives).   **Apache Cordova:**   * Hybrid Android apps using Apache Cordova on Eclipse with ADT bundle. * Hybrid iOS apps using Apache Cordova using XCode (IDE). |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  | |
|  |  |

|  |  |  |
| --- | --- | --- |
| **Experience** | | |
| **Project** | **Role** | **Contribution** |
| **LandmarkOSI™ Traffic & Billing (Imagine communications)** | Angular JS Developer:  Involved with Angular JS coding of this web app. | The LandmarkOSI™ Traffic & Billing system provides the television, cable and radio industries advanced functionality for managing mission-critical operations.   The system provides easy-to-use, yet powerful tools for traffic, accounting and yield management. LandmarkOSI™ Traffic & Billing is designed to manage stations in multi-station/multichannel environments, with a system proven to handle more than 650 stations and multiple networks. |
| **Digital-Perspectives** | Angular JS developer:  Coded the complete scripting part of the app using Angular JS. | Cognizant Perspectives app is a tablet hybrid app that offers the real-world insights from technology experts, industry analysts and Cognizant consultants that help you create the Future of Work. This app is built on bootstrap, Angular and Cordova on the front end.  App Download links :  **iOS:**  <https://itunes.apple.com/in/app/digital-perspectives/id439247923?mt=8>  **Android:**  [https://play.google.com/store/apps/details?id](https://play.google.com/store/apps/details?id=com.cognizanttechnologysolutions.perspectivesapp&hl=en)  [=com.cognizanttechnologysolutions.perspectivesapp&hl=en](https://play.google.com/store/apps/details?id=com.cognizanttechnologysolutions.perspectivesapp&hl=en)  **Key highlights:**   * This app offers real world insights from subject matter experts – industry analysts, Cognizant consultants and clients. * All the articles can be sorted based on various verticals/industries that the user is interested. * The articles, videos and infographics can be bookmarked in the app for reading them later. * The articles that are to be shown in the app can be personalized by the user by logging in with LinkedIn, so that only the articles, videos or infographics that are related to the user are fetched from the service. * User can like and comment on a particular article using their LinkedIn accounts. * User can also share the particular article/video/infographic on their LinkedIn wall using the share feature in the app. * All the data from the app like, number of views, likes, comments and other are information is recorded and monitored real time and are updated regularly with the backend services. |
| **US Bank** | Angular JS Developer:  Wrote the complete scripting part of the app using Angular JS. | This application is a location based mobile app that fetches various shopping and other deals available near the surroundings of the user.  **Key highlights:**   * Gets the details of the deals based on the users current location as well as based on the zip code entered by the user. * Loaded Grids with service data (Ajax Calls) and extensively worked on JSON objects. * In addition to getting the details, it also directs the user to the respective location related to the selected deal using google maps. * User can sort various deals at a particular area based on various categories like, Automotive, Apparels, and Dining etc. * Based on the user’s usage, it will suggest the recommended deals available in that particular location. * Implemented detecting a product by Bar-code scanning using the device camera. |
| **FollowOn** | Created backend Services using ExpressJs on Node | This is a live cricket score app built for Android Smart Watch which gives live updates of an ongoing cricket match.   * I have developed the backend services using ExpressJs * I hosted this on Amazon EC2 server and provided the required end points for the app to retrieve the cricket scores and other information. |
| **Movie finder** | Worked on the scripting part of the app using jQuery. | This is a single page movie finding app that showcases the details of various movies.  **Key highlights:**   * The data is fetched from the API provided by the movie database site. * All the data is added to the page dynamically which is fetched using the API through Ajax calls. * All the pages are navigated in a single page using the jQuery mobile features. |