|  |
| --- |
| CapgeminiRAVI KIRAN KUDUPUDI  Email: ravki.1991@outlook.com  Phone: +91-9160691842 **OBJECTIVE:** Seeking a challenging career in Web Application Developments where I can harness my abilities to the maximum and reach at the technical zenith of excellence and also to contribute to the maximum of my ability in achieving the long-term goals of the organization. |

***Professional Summary:***

* Currently working as a Senior Software engineer in CAPGEMINI for a reputed bank as my client in area of UI development with a total experience of 2.2 years.
* Good working knowledge in technologies of HTML5, JavaScript, jQuery, CSS3, Bootstrap3, Angular JS, Responsive Web Design, JSON, RESTful Web Services, jQuery AJAX, Node JS(npm), Grunt JS and Bower Package Management System.
* Worked individually in developing few fully responsive web-pages using advanced technologies.
* Responsible for development of responsive web pages such as Landing Pages from scratch as required by business requirement and deliver them in time.
* Responsible for maintenance and support of our developed projects and solve any issues raised.
* Responsible for project deliveries, day to day updates with Onsite team, project discussion and plans.
* Experience in solving cross-browser issues and implementing design of page in older versions of browsers, especially IE8.
* Good debugging skills using BROWSER DEBUGGING TOOLS of Chrome and Firefox.
* Responsible for solving the defects raised during Unit Testing, System Integration testing and User acceptance testing.
* Received appreciations from higher authorities and onsite co-coordinator for tackling complex designs and my dedication to work.
* Am a campus hired in 2013 and trained in JAVA technology for 4 months
* An Oracle Certified JAVA SE6 Professional.
* Hands on experience in writing test cases using IBM's QUALITY CENTRE tool.
* Excellent interpersonal skills with a keen understanding of business applications and a proven ability to adapt to new areas.

Skills Profile:

Technical

|  |  |
| --- | --- |
| **Operating System** | Windows 98/XP/2003/2007 |
| **Environment** | Client/Server |
| **Database** | Oracle and SQL |
| **Web Technologies** | HTML5, CSS3, Java Script, jQuery, Bootstrap3, JSON, jQuery AJAX. |
| **Languages** | C, C++, Core Java |
| **Configuration Tools** | Autonomy Team Site |
| **IDE / Tools** | Edit Plus, Sub Lime Text |
| **Testing Tools** | HP Quality Centre, Perfecto Mobile |

Functional

|  |  |
| --- | --- |
| **Management and Leadership Skills** | * Ability of setting priorities, delegate, motivate and help in development of colleagues. Coach/Train others to improve their performance, communicate objective and to attain their goals. * Good communication skills. Good at creating compelling presentations to support goals, inspire others to achieve better results. * Good collaboration skills. Good at building rapport. * Critical thinking skills. Have a logical approach towards problem solving. I avoid biases and focus on meaningful data to draw right conclusions/decisions, even under pressure. |
| **Training & Development** | * Ability to train in Front-End technologies HTML5, jQuery, JavaScript, CSS. |

Professional Experience (In Reverse Chronological Sequence):

**PROJECTS**

**Project 1: DHL Prequalification (Discover Home Loans Prequalification)**

**Client** :Discover

**Organization** :Capgemini

**Duration** : March 2015 to August 2015.

**Technologies** :HTML5, CSS3, Bootstrap3, Angular JS, Node JS(npm), Grunt JS, Bower Package Management System, RESTful Web Services.

**Tools** :Sublime Text Editor

**Team Size** : 4

**Role** : Developer

**Discover Home Loans** ***Prequalification*** application is an project which provides users to make their home-loans application process faster by providing all the helpful information through online. Depending on the user's input data, the application provides the information such as estimated loan amount that can be allocated, factors responsible for non-granting of loan etc. We also provide option of calculators and also display current market rates for Refinance and Purchase using third party services. It also shows customer’s feedback and various information required to make the home loan application very easy.

**Project 2: DHL (Discover Home Loans)**

**Client** :Discover

**Organization** :Capgemini

**Duration** : December 2013 to till date.

**Technologies** :HTML5, CSS3, Bootstrap3, Responsive Web Design, JavaScript, jQuery, JSON, jQuery AJAX, Modernizer.js, RESTful Web Services, Spring MVC, Oracle DB

**Tools** :Team Site, RAD, Edit plus

**Team Size** : 4

**Role** : Developer

**Project Web Site** : www.discover.com/home-loans

**Discover Home Loans** provides helpful and informative way to guide home buyers and those looking to refinance a home. The site depicts the information regarding current mortgage and refinance rates. It provides various options like calculating their estimation mortgage and applying to loan instantly by providing forms. It also shows customer’s feedback and various information required to make the home loan application very easy.

**Public Site:** The main aim of this project is to create standalone widgets and to enhance the features to represent information in user interactive way. Calculators, Reviews, Rates widget of different rates can be used by the customer to calculate and choose the suitable loan. We used third party services like Bazaar-voice for reviews generation, Calc-xml for current market rates and Brite-Verify service for validating email and phone numbers filled by customer in forms. In addition, application pages provide web analytics by sending event based tags to Site catalyst which helps the business to analyze for improvement. Communication between application and third party services can be done through REST API Web Service calls.

Some subprojects include Responsive Website Design, Responsive Landing Pages, Blog integration,

* **Responsive Website Design:** Some much traffic pages of website are made responsive such that the view of page varies with devices. We maintain different views for mobile resolution (<= 767px) and desktop-tablet view (> 768px).
* **Responsive Landing Pages**: These are the pages created on the idea of campaigning home loans business confined to certain section of customers. These are fully responsive and can adapt to any device. These are identified by source codes. We created 9 types of responsive landing pages based on requirement. Content of landing page varies with the type, leaving the template same.
* **Blog integration:** This is an integration project. We have integrated the blogs of various customers and mortgage bankers to prove the customer satisfaction with us.
* Recently designed a brand new rates page from scratch for client individually which is fully responsive and provides information regarding different categories of rates which improves their business in providing complete information to customer instantly.

**Role and Responsibilities:**

* To understand project requirements.
* Creation and development web site changes requirements.
* Test the functionalities.
* Take part in code integration work.
* Handling the onsite calls.
* Preparing understanding documents related to projects and tools used in projects.
* Resolving defects rose during ST, UAT, Unit testing phases.
* Mentoring new associates.

#### Project 3: Employee Management System

**Client :** Capgemini

**Organization :** Capgemini

**Duration :** August 2013 to November 2013.

**Technologies :** Java, JSP, Servlet,HTML5, CSS3, JavaScript, jQuery, Spring MVC,

Oracle DB

**Tools :** Eclipse, Apache Tomcat

**Team Size** : 1

**Role** : Developer

• Developed a small but useful application during the training period of Capgemini. Employee Management System allows its user to manage information of the employees. This software allows its users to add, remove or change one’s information (i.e. name, address & contact number) and also search anyone’s information by his/her name or phone number.  
• This project was done in several phases as follows:  
• First Phase: This phase was done with Core Java with the use of collections as a database and console to take the input.  
• Second Phase: This phase was done by replacing the Collections in phase 1 with JDBC as a database.  
• Third Phase: In this phase only the front end was changed with the use of JSPs and Servlets which made it a web based project by keeping JDBC as a database.  
• Fourth Phase: In this phase, introduction of Spring was made to make the project more optimal by using the concepts as IoC( Dependency Injection ) and Spring-JDBC.   
This project was entirely based on MVC pattern with a very high rate of code re usability.

Education Details:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course of Study** | **Specialization** | **Name of University** | **Year of Completion** | **Percentage** |
| Bachelor of Technology | Computer Science | Andhra University | 2013 | 7.3 CGPA |
| Board of Intermediate Education | Mathematics, Physics and Chemistry | Board of Intermediate Education | 2009 | 90.9% |
| Secondary School Certificate | Mathematics, Science | Board of Secondary Education | 2007 | 89.5% |

Personal Details:

**Name:** Kudupudi Ravi Kiran

**Date of Birth:**1st September, 1991.

**Address:**Sri Laxmi Nagar Colony, Manikonda.

**Languages known:** English, Telugu and Hindi

**Declaration:**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

**(K. RAVI KIRAN)**