**BHARATH**

##### EXPERIENCE SUMMARY

* **Around 3+ years** of professional experience in software Development
* Good exposure to each of the phases of **Software Development Life Cycle (SDLC)**,developing projects from stage of concept to full implementation
* Hands-on experience in **HTML5, CSS3, JavaScript, Bootstrap, Json, jQuery and AngularJS.**
* A skilled programmer with a flair for adopting new technologies and building applications in Business Process Management (BPM)
* A keen Analyst and Team Player with thorough understanding of all aspects of the SDLC from understanding client requirements through direct client interaction, translating them into technical specifications and driving their execution

##### EDUCATIONAL QUALIFICATION

* Bachelor of Engineering (Computer Science and Engineering), SIETK, Puttur, Andhra Pradesh.

##### CERTIFICATIONS

* Participated in workshop on Mobile Computing and Web Services on VIT University.
* Participated in project expo on national wide on Pace Institute of Technology and Science, Ongole.

##### TECHNICAL SKILLS

|  |  |
| --- | --- |
| **Operating Systems** | Windows XP, Windows 7/8/8.1/10 |
| **Software** | Google Chrome, SublimeText3, Visual Studio 2012, mongoose Server/TomCat, NotePad++. |

##### PROJECT EXPERIENCE

**Cheric Information Network Technologies Pvt. Ltd. Apl’14 to Oct’15**

**Project:** Travel Management

**Role: Software Engineer**

**Description:** Travel Management (TM) is an online self-booking service that serves every aspect of corporations’ travel needs through a entry point.

With TM, corporations keep the control of their corporate employers travel program and satisfy travelers with the best choices:

- Employees can easily plan, book and purchase complete travel itineraries within their company’s guidelines

- Corporations integrate the elements of their global travel programs, including travel policies, preferred suppliers and negotiated rates, into one easy-to-use website while cutting down their travel costs

**Responsibilities:**

* Engaged in development.
* Cross Browser issues
* Debugging

**Environment:** Google Chrome, SublimeText3, Visual Studio 2012, mongoose Server

**2. Project:** Profile Matching in Social Networks **Jan’13 to Dec’13**

**Role: Associate Software Engineer**

**Description:** Mobile Social Networks (MSNs) and introduce a family of novel profile matching protocols. We first propose an explicit Comparison-based Profile Matching protocol (eCPM) which runs between two parties, an initiator and a responder. The eCPM enables the initiator to obtain the comparison-based matching result about a specified attribute in their profiles, while preventing their attribute values from disclosure. We then propose an implicit Comparison-based Profile Matching protocol (iCPM) which allows the initiator to directly obtain some messages instead of the comparison result from the responder. The messages unrelated to user profile can be divided into multiple categories by the responder.

**Responsibilities:**

* Engaged in development.
* Cross Browser issues
* Debugging

**Environment:** Google Chrome, SublimeText3, Visual Studio 2012, mongoose Server

**Synechron Technologies Pvt. Ltd. Nov’15 to Feb’16**

**1.Project:** Code-a-thone-II

**Client: Wells-Fargo**

**Role: Software Engineer**

**Description:** This Project for WellsFargo internal project.

**Responsibilities:**

* Engaged in development.
* Cross Browser issues
* Debugging

**Environment:** Google Chrome, SublimeText3, Visual Studio 2012, mongoose Server

**Synechron Technologies Pvt. Ltd. Apr’16 to Jun’16**

**2.Project:** DeskTop OCR(Sample OCR)

**Client: Wells-Fargo**

**Role: Software Engineer**

**Description:** Extract Data from given Input, input like-image/pdf, so that extract the data from server. Also customize the extraction.

**Responsibilities:**

* Engaged in development.
* Cross Browser issues
* Debugging

**Environment:** Google Chrome, SublimeText3, Visual Studio 2012, mongoose Server