|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ravi Teja Adari  14th OCT 1992 | |  |  | | --- | --- | | E-mail : | adari.raviteja@gmail.com | | Mobile : | +91-9492946341 | | Passport No: | N1861076 | | Location : | Chennai | |

**Profile Summary**

|  |
| --- |
| A technically competent and industry savvy IT professional with 1.6 year of experience. Experienced in developing application using Java, J2EE, Groovy technologies and Spring, Hibernate frameworks as well as UI Frameworks like JQuery, Thyme leaf. An effective team player who continuously seeks opportunities to master in new domains and technologies. Trained on **Big Data, Apache Spark & Scala**. |

**Educational Qualifications**

* Bachelor of Technology in Computer Science and Engineering from Jawaharlal Nehru Technological University, Hyderabad, 2014.
* Diploma in Computer Engineering from State Board of Technical Education, Andhra Pradesh, 2011.

**Tools and Technologies Used**

|  |  |
| --- | --- |
| * JVM languages(Java, Groovy) * Spring 4.0(MVC, Boot) * JPA, Hibernate 4.0 | * Oracle 11g, MySQL 5.5 * Maven and Gradle * JQuery, Theme leaf |

**Professional Experience**

|  |  |
| --- | --- |
| VirtusaPolaris Software Service Private Limited, Chennai  **Designation**: Associate Engineer -Technology | DEC, 2015 – till date |
| Infosys Limited, Mangalore  **Designation:** Intern – Technology | NOV,2014 - FEB, 2015 |

**Completion of Course Certificates & Certifications:**

* Banking Overview for IT Professionals, VirtusaPolaris, 2017
* Apache Spark self-faced learning, MapR, 2016

DEV 360 - Apache Spark Essentials (<https://verify.skilljar.com/c/hexjiuxk5cqq>).

DEV 361 - Build and Monitor Apache Spark Applications (<https://verify.skilljar.com/c/hcbe4yihfqmi>).

DEV 362 - Create Data Pipelines Using Apache Spark (<https://verify.skilljar.com/c/nmzyqrtaebg2>).

* Apache Spark and Scala, Edureka, 2016

(<http://www.edureka.co/my-certificate/fa3f7c1f8ac0a2037b94cec773822b0d>).

* A developer's guide to the Internet of Things (IoT) by IBM on Coursera. Certificate earned on August 11, 2016(<https://www.coursera.org/account/accomplishments/certificate/SM4A9P3Y8UWS>).
* IBM Certified Academic Associate - DB2 9 Database and Application Fundamentals, IBM, 2012.
* Completed Angular JS from Code School, August, 2014.

**Project #3 At VirtusaPolaris:**

|  |  |
| --- | --- |
| Project | Cardinal Grand - App Support |
| Client | Cardinal Health |
| Role | Developer |
| Duration | Feb 2017 to till |
| Domain | US HealthCare |
| Technology | Groovy, J2SE/J2EE 7, Spring Boot, JPA, MySQL, Angular JS, Jasmine, SPOC, Apache Tomcat(embedded), Thyme leaf, HTML5, XML, JQuery, AJAX, Bootstrap. |
| Project Description | Regulatory is a work flow system to track the various status of the healthcare product from request initiation stage to get the approval from regulatory body. |

**Project #2 At VirtusaPolaris:**

|  |  |
| --- | --- |
| Project | Cardinal Health Global Regulatory |
| Client | Cardinal Health |
| Role | Developer |
| Duration | March 2016 to November 2016 |
| Domain | US HealthCare |
| Technology | Groovy, J2SE/J2EE 7, Spring Boot, JPA, MySQL, Angular JS, Jasmine, SPOC, Apache Tomcat(embedded), Thyme leaf, HTML5, XML, JQuery, AJAX, Bootstrap. |
| Project Description | Regulatory is a work flow system to track the various status of the healthcare product from request initiation stage to get the approval from regulatory body. |

**Project #1 at VirtusaPolaris**

|  |  |
| --- | --- |
| Project | Retail Banking Application |
| Role | Software Engineer |
| Duration | Dec 2016 to Jan 2017 |
| Domain | Banking |
| Technology | MEAN Stack, GIT, WSO2 API Manager |
| Project Description | This project was part of Open Bank API R&D training.  As a team, we implemented Core Banking functionalities for exposing and consuming API’s to third parties using MEAN Stack. |

**POC at Infosys:**

|  |  |
| --- | --- |
| Project | Easy Cloud – Online Portal for Cloud Consulting Company |
| Role | Developer |
| Duration | Jan 2015 to Feb 2015 |
| Domain | Cloud Computing |
| Technology | J2SE/J2EE 7, HTML5, JavaScript, Bootstrap, Apache Tomcat 6.0 Server |
| Project Description | ‘Easy Cloud’ is an online portal between customers and service providers. It allows the customer to subscribe to new cloud services through online as per their requirements in terms of quantity, price, and duration. A Service Provider can register to provide their cloud services through this portal. |

**POC on Apache Spark:**

|  |  |
| --- | --- |
| Project | **Drop-page of signal during Roaming** |
| Duration | Oct 2016 to Nov 2016 |
| Domain | Telecom |
| Technology | SCALA, Hadoop, Spark |
| Project Description | From CDR (Call Details Record) file, to find out top 10 customers facing frequent call drops in Roaming. This is a very important report which telecom companies use to prevent customer churn out, by calling them back and at the same time contacting their roaming partners to improve the connectivity issues in specific areas. |

**Reference:** Available on request