##### Kiran Kumar Deekonda

**­­­­­­­­­­­­­­­­­­­­­­­­­­­­­­­­**

**Mobile: +91-9500015508**

**Email:** kiran4201@gmail.com

##### CAREER OBJECTIVE

Seeking an opportunity to work with a project that can bring out the best in me and to extend my fullest capacity and knowledge towards the growth of the project as well. I am confident of building my career graph upwards.

##### PROFESSIONAL PROFILE

* Experienced in Python Development.
* **Scrum master for 8 members team and completed CSM certification.**
* Ability to work with Automation Development on Python background
* Experienced in Windows, Storage, Network and Telecom based Python Automation Scripts.
* Experienced in handling project from Requirement gathering until Deployment to the Clients.
* Experienced in working with PowerShell Scripts for SQL based Scripts and basics of Django.
* Experienced in handling Django and Tornado Web Frameworks
* **Worked in Denmark from client place for almost 1 year for Berlingske Media Project.**

##### CERTIFICATIONS

* **Certified Scrum Master (SCM)**
* **Six Sigma Certification – Green Belt**

##### ACHIEVEMENTS

* Generated value creation worth 2 million dollars for HCL.
* Got Hall of Fame award from HCL for being continuous outstanding performance from 7 consecutive years.

##### EMPLOYMENT DETAILS

**Organization: HCL Technologies - Chennai**

**Designation: Scrum Master, Technical Lead**

**Duration:** DEC 2010– Present

##### EDUCATION

|  |  |  |  |
| --- | --- | --- | --- |
| 2010-2013 | **MCA** | Anna University – Chennai | 67% |
| 2007-2010 | **GNIIT** | NIIT, Parrys - Chennai | 75% |
| 2007-2010 | **B.Sc (Computer Science)** | Thiruthangal Nadar College – Chennai | 65% |
| 2006-2007 | **HSC** | SKPD Boys Higher Secondary School – Chennai | 60% |
| 2004-2005 | **SSLC** | SKPD Boys Higher Secondary School - Chennai | 58% |

##### PROFESSIONAL EXPERIENCE

**Project:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **HCL TECHNOLOGIES** | | | **Date :** | **Aug 2017 to Present** |
| **Project :** | | **Integration Portal** | **Client :** | **Ericsson** |
| **Team Size:** | | **OFFSHORE – 20** | **Type :** | **Portal Development and Python Automation Development** |
| The Integration Portal is a single point of aggregation to summarize and visualize software development progress and quality with the ambition to support a lean software development practice. | | | | |
| **Role:** | **Scrum Master and Technical Lead** | | | | |
| **Responsibilities** | * Creating Integration Web portal using Django and MySQL. * Implemented all code process in python. * Implemented various advance features like \_\_future\_\_ module and various socket principles * Coaching the team on Agile principles and processes. * Facilitate Daily scrum, Sprint Planning, Sprint Demo and Sprint retro meetings. * Track and remove internal and external impediments for the scrum team. * Facilitate the Grooming sessions with product owner, to build product backlog. * Facilitate and plan for Go-live activities. * Delivery and People Responsibility of 20+ engineers. * Sqlite3 DB is used to storing of information. * Tkinter GUI is used for dialog box-based operations. | | | | |
| **Environment** | **Python and Django Framework** | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **HCL TECHNOLOGIES** | | | **Date :** | **Apr 2017 to July 2017** |
| **Project :** | | **LVMH** | **Client :** | **MHIS (MOET HENNESSY)** |
| **Team Size:** | | **OFFSHORE - 1** | **Type :** | **Python Automation Development** |
| Project involves development of automation scripts using python and VB Script for POC for new project proposal (Paris based client). | | | | |
| **Role:** | **Technical Lead** | | | | |
| **Responsibilities** | * Deployed the same in GIT for version controlling. * Created Python Script to handle developed API and its JSON Parsed output. * Automation user list using VB Script. * Did POC for new project proposal. | | | | |
| **Environment** | **Python and VB script** | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **HCL TECHNOLOGIES** | | | **Date :** | **Jan 2012 to Mar 2017** |
| **Project :** | | **Berlingske Media** | **Client :** | **Berlingske Media** |
| **Team Size:** | | **OFFSHORE – 15**  **ONSITE - 2** | **Type :** | **Python Automation Development** |
| Berlingske is a big media house which operates mainly from Copenhagen. It has 200+ media channels which contain newspaper, radio, web channels, podcast, mobiles apps, etc.  Project involves development of various automation tool for different towers for various use cases (Scenario & Requirements). PowerShell and Python is used as the Scripting language for the developing these tools. | | | | |
| **Role:** | **Technical Lead** | | | | |
| **Responsibilities** | * Developed web-based application called Train the Trainer in Django. * Lead the team (6 Members) to develop the projects in python web based and Automation. * Eg: **Train the Trainer, AutoPagination, XML Cleaner, Citrix Application Check, BRS Status Tracker, Citrix Crash Detector** * End-to-End process management. * Role includes obtaining a Requirement, Framework Creation, and Confirmation on SRS, Development, Testing, and Deployment of the same to the Client after the approval from SME’s. * Optimization of each Scripts done in every quarter based on the suggestion and enhancement needs. * Need to give demo at each process development. * Tool Demo were given at different stages to the L1 and L2 employee to know the same. * Involved in Incident Management and Change management. * Set standards and rules for new addition of newspapers for print/digital. * Release of upgraded versions in Editorial system as per customer requirements. * **Onsite (Denmark) Technical Lead** for SAXoTECH AWS project. (Migrating tools and Scripts to Amazon web services from Windows servers) | | | | |
| **Environment** | **Python, SAXoTECH** | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **HCL TECHNOLOGIES** | | | **Date :** | **Dec 2010 to Dec 2011** |
| **Project :** | | **NGWP** | **Client :** | **Readers Digest** |
| **Team Size:** | | **OFFSHORE - 10** | **Type :** | **Drupal Based websites manual testing** |
| RDA Interactive (RDAi) is a global organization within Reader’s Digest responsible for all of the interactive (e.g., digital, online) publishing and consumer marketing (primarily selling subscriptions and single products) | | | | |
| **Role:** | **Associate Software Engineer** | | | | |
| **Responsibilities** | * Designing Test Plan * Preparing test cases and test case execution * Defect Management (Tracking and Reporting) * Performing manual testing in various operating systems | | | | |
| **Environment** | Drupal | | | | |

##### TECHNICAL SKILLS

|  |  |  |
| --- | --- | --- |
| **OS** | Windows, Linux | Have experience |
| **Database** | MS SQL Server, SQLlite 3, MySQL | Have experience |
| **Tools** | PyCharm. IDLE, Visual Studio 2010, .NET | Have experience |
| **Languages** | Python (Machine Learning) | Have experience |
| **Framework** | Django | Have experience |
| **Others** | Git, Jenkins, JIRA, Gerrit, Redis, RabbitMQ | Have experience |

##### PERSONAL DETAILS

**Name** Kiran kumar D

**Father’s Name** Venkateshwarlu D

**Date of Birth** 21-04-1990

**Sex** Male

**Marital Status** Married

**Nationality** Indian

**Languages Known** English, Telugu and Tamil

**Permanent Address** 13, Saiva Muthiya Mudali 2nd lane, Muthiyalpet, Chennai - 600 001.

**Kiran kumar D**

**9500015508**