**Subramanyam Siddi**

**Mobile:** +91-8500036008 **Email Address:** [srisubbu.mech@gmail.com](mailto:srisubbu.mech@gmail.com)

**Career Objective:**

To be associated with leading software development firm in demanding & challenging roles, thereby gaining the relevant industry exposure and develop the expertise in software development. Also, to strike a common chord between the organization’s objective and self through a symbiotic relationship which captures excellence and passion to grow in future.

**Responsibilities and Achievements:**

1. Enhancements & Support of mainframe tools such as TSO/ISPF, OPC, File Aid, Endevor, Control-M, OMCS, Agile Methodologies, and KANBAN board, ServiceNow, HPSM and ITG.
2. Production support for mainframe based applications and mainframe technology mainly JCL, DB2, SQL, COBOL, CICS, file handling, and batch scheduling & monitoring.
3. **Requirement Gathering and Analysis** – Analyzing user’s needs and create a variety of models and diagrams (such as flowcharts) that helps in writing the software code
4. **Design** – Design each piece of the application or system and plan how the pieces will work together.
5. **Coding** – Developing the software to meet user’s needs.
6. **Maintenance** – Ensure that the software continues to function normally through software maintenance and testing.
7. **Documentation** – Document every aspect of the application or system as a reference for future maintenance and upgrades.
8. Participating in Continuous Improvement Programs.
9. Identify and propose application performance improvement initiatives to business which will be part of application stabilization project.
10. Participate in root cause analysis of all incidents and document the corrective action for future project as well as resolve the issues on production which may impact business.
11. Provide technical design solutions for other team members.

**Professional Summary:**

* **4 years** of experience in Development & Support.
* Working on maintaining and enhancing applications, troubleshooting for the system.
* Developed reusable tools for the system which has trim down the time and human efforts.
* Produced accurate estimates for development of software/tool by understanding the technical specification and providing development efforts, analyze various quality dimensions including performance, reliability and resilience, and design for improvements.
* Managing the application Support Releases. My prowess in Release Entry Framework and Change Management Policies allows me to effectively manage the releases.
* Resolving Batch Failures to ensure smooth and timely batch and real time processing of claims.
* Identifying permanent fixes to the production batch issues, while applying temporary fixes for immediate resolution to ensure timely delivery of important feeds to downstream applications, so that the impact could be minimized.
* Pre and Post deployment checkouts, while participating in disaster recovery activities to maintain a healthy system.

**Summary of Technologies and Tools:**

* Programming Languages: JCL, DB2, COBOL, CICS, VSAM, REXX, VBA and Python (Basics).
* Operating Systems: MVS/ESA, OS/390, Windows 98, 2000, XP, Vista & 2007.
* Tools & Utilities: TSO/ISPF, Control-M, OMCS, File Aid, Endevor, KANBAN/Agile, OPC, ServiceNow, HPSM, ITG and IRTLS.
* Application: MS-EXCEL, Power point, MS-Word and Microsoft VISIO.
* Certifications: AHM, Medicare& Retirement and Lean excellence for Abends reduction.

**Professional Experience:**

1. **United Health Group**

**Domain :** Healthcare

**Project: COSMOS – (Comprehensive Online Software for Management and Operational Support)**

**COSMOS is a strategic United Healthcare claims platform - Comprehensive On-line Software for Management & Operational Support. The COSMOS suite provides membership and claims processing of nearly 7 million members with a monthly claims volume of over 3.5 million.**

Client : UHG - United Health Group

Project Type : Development & Support

Technologies : JCL, DB2, VSAM, COBOL, CICS, Excel VBA, REXX and Python (Basics).

Duration : Jul 2015 to Apr 2019.

1. **Infosys Ltd.**

Working in Infosys from April 2019 to till date.

**Domain :** Telecommunications

**Project: TELSTRA – ADBoR & START Application.**

**Telstra Corporation Limited is Australia's largest telecommunications company which builds and operates telecommunications networks and markets voice, mobile, internet access, pay television and other products and services.**

**ADBoR –** ADBoR (Address Database of Record) is the database for maintaining the address for Telstra irrespective of any customer/service orders.

**START -** START (Street Address Reference Table system) performs many functions, most critical being to provide Exchange Commitments for end customers and resolving issues.

Client : Telstra Corporation Limited

Project Type : Development & Support

Technologies : JCL, DB2, COBOL, CICS, WebSphere (XML) and MQ Series.

Duration : April 2019 to till date.

**Education Details:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification/ Specialization** | **University/Institute** | **University /Board** | **Year of passing** | **Percentage**  **/CGPA** |
| B. Tech – Major  (Mechanical Engineering) | RGUKT (Rajiv Gandhi University of Knowledge and Technologies) | RGUKT | August,2014 | 7.55/10 |
| B. Tech – Minor  (Management Studies) | RGUKT | RGUKT | August,2014 | 7.32/10 |
| Pre University Course (MBiPC) | RGUKT | Intermediate | June,2010 | 8.29/10 |
| Matriculation | Z.P.H.School - Bayanapalli | SSC | March 2008 | 83.16% |

**Personal Summary:**

Name : Subramanyam Siddi

Father name : Subbarayudu

Date of Birth : 15-06-1993

Gender : Male

Marital Status : Single

Present Address : Chennai - MCity

PAN : FYHPS7522F

Passport : N3099435

Place:

Date: **(Subramanyam Siddi)**