Gopireddy Annapareddy

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**OBJECTIVE:**

Looking forward for a challenging career in an organization, which gives me an opportunity to exhibit and improve my technical skills, giving a scope for my career growth and thus achieving excellence in my career. I’ll strive to become a distinguished personality with hard work and sincerity, thereby adding value to the company.

**PROFILE:**

* 4 year and 3 months of IT experience (development and support) in Mainframe Technologies under Banking and Automobiles domain.
* Experienced in Mainframe Technologies – PL/1 (Coding Language) & JCL
* Experienced in Mainframe Databases – DB2 & VSAM
* Experience in Mainframe Versioning Tools – Endeavor & SDLM (Bank specific)
* Worked in the development and UAT support for the TSS-FX application in JP Morgan Chase project
* Currently working in maintenance and support for FCP,TWEN2 and TAIS applications in BMW project.
* Working as a primary technical point of contact to the client.
* Good exposure on Incident management, Problem Management, Change management.
* Providing L3 support for the application which includes the bug fixes and root cause analysis for the issues.
* Quick learner, able to execute innovative thoughts, understand business concepts and methods
* Capable to transfer either business or technical knowledge to the new joiners of the team
* Able to read and write German language - A1 Level.
* Possess strong analytical and problem-solving skills.
* Key player in challenging and creative environment.

**PROFESSIONAL EXPERIENCE:**

* **Programmer analyst** at **Cognizant Technology Solutions** from June 2016 to May2018.
* **Application development analyst** in **Accenture** from June 2018 to till date.

**EDUCATIONAL QUALIFICATION:**

* B.E. Electronics and Communication, SRM University with **7.1** CGPA
* HSC Sri Chaitanya Junior College with **90%.**
* SSC Chalapathi High School with **91.2%.**

**TECHNICAL SKILLS:**

* **Languages**: PL1,NATURAL
* **Mainframe Essentials**: JCL.
* **Database**: DB2,ADABAS.
* **Versioning Tools**: SDLM, Endeavor.

**PROFESSIONAL EXPERIENCE:**

**Project #1**

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| **Project Name** | Product Data Management(FCP -Frigabecockpit,TWEN2,TAIS) |
| **Client** | **BMW, Germany** |
| **Duration** | June 2018 – Till date |
| **Type of the project:** | Maintenance and support of FCP,TWEN2,TAIS |
| **Role** | Application development analyst |
| **Team Strength** | 25 |
| **Project** | Below are the applications I worked on in BMW:  FCP(frigabecockpit) :   * FCP is an application used to transfer the BOM(Bill Of Materials) from PEPPDM to TAIS . * FCP in BMW is responsible for the bill or the changes occurred in a materials or parts which are used to build a motor vehicle. * FCP is application which technically involves 3 interfaces, plays one of the major roles in motor vehicle production.   TWEN2:   * TWEN2 is used to create a NAEL which contains the complete information of Bill of materials. * As per constructor’s requirement, users create a NAEL and includes the materials, plants, design, color of a materials to which country the materials are required etc. These NAELS are then creates an AV number which acts like a key to transfer BOM.   TAIS(Technical administrative information system):   * TAIS contains master data of BMW system. * BMW system data will be created or maintained in TAIS. |
| **Responsibilities** | * We used to find out the root cause for the recurring issues and we would suggest the fix to implement with Clients. * Quality Delivery within the agreed SLA. * Handling Production issues and proactive bug identification and fixes * Participated in the analysis and design of the application. * Analyzing existing code for various flows & fixing bugs in assigned modules as well as in other modules based on priority and severity of the bugs. |
| **Achievements** | * Received appreciation mails from Client in production issues resolving. * Received Star Performer Award for Q4-2018 * Received appreciation from Client and Accenture leaderships for sharing my innovative thoughts which would help the performance of application. |

**Project #2**

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| **Project Name** | **TSS-FX – Treasury Support System-Foreign Exchange** |
| **Client** | **JPMC, Europe** |
| **Duration** | June 2016 – Till date |
| **Type of the project:** | Development and Maintenance of the Foreign Exchange application |
| **Role** | Programmer Analyst |
| **Team Strength** | 23 |
| **Environment** | Z O/S, Cobol, Natural, ADABAS |
| **Project** | JP Morgan Chase is a major banking corporation. TSS-FX provides for automatic and manual deal capture, automatic generation of counter party confirmations and intraday payments via Swift, DDA, local clearing, sales information, payment netting, automatic FX confirmation matching. |
| **Responsibilities** | * Analysis and Design of the requirements given by Clients. * Coding and Unit Testing once the requirements are approved by the clients. * Review and System Testing of requirements developed by peers. |
| **Achievements** | * Defect free and on-time deliverables. * Winner of Kudos award in the account. |

**Personal Details:**

**Father Name :** A. Mastan Reddy

**Date of Birth :** 01-June-1994

**Nationality :** Indian

**Contact** : +91-9989271726

**Gender :** Male

**Language Known :** English, Telugu, Hindi, Able to write and read German language

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**GOPIREDDY ANNAPAREDDY**