**Rizvan Sheikh**  **Mobile: +91-9890087848**

**Email: sheikhrizvan091@gmail.com**

**Professional Description**

* Over **5+ years** of IT experience in the Analysis, Design, Development, Support and Testing of various applications.
* **Hands on Experience on creating Web Services (API) in Fully Free RPGLE**
* **Knowledge of trouble shooting during various phases of Development** and Support
* Expertise in Tools like **SEU, SDA, PDM, DBU, DFU, RLU, QUERY/400, RDI, ACS, IWS.**
* Strong Knowledge in all phases of the Software Development Life Cycle (SDLC) from analysis through maintenance.
* Expertise in AS**/400 L1, L2 & L3 Support activities**
* Have experience in Manufacturing and banking domain
* Expertise in DB2 and RPGLE/400, SQLRPGLE programming.
* Strong knowledge of ACMS (Aldon Change Management System), HAWKEYE, IMPLEMENTER
* Strong skills in incident investigation, **identifying RCA, diagnostics, troubleshooting & resolution and to suggest solutions/workarounds as per the agreed SLAs/KPIs**
* Extensively worked on **Subfile Programming.**
* Strong Knowledge of **batch processing**
* Possess good structured programming technique, Debugging techniques, Unit Testing and Testing of application programs
* Good working knowledge in writing SQL **queries and able to understand the database, database relation, DSPF's, PRTF's and IFS**
* Able to work in enhancement, maintenance and production support projects
* Communicate (both verbal/email) independently with the customer for the changes, analysis details and Participate in status call with customer
* Strong analytical & problem solving skills
* Good knowledge of **creating Indexes**
* Extensive Work Experience in RPG-ILE with **Embedded SQL, Cursors, Stored Procedures, Sub Queries, etc.**

**SKILLS SUMMARY:**

* **Operating System:**
  + Windows
  + Linux
  + OS/400
* **Configuration Management (SCM) Tool:**
  + Git
* **Servers:**
  + Tomcat
* **Build Tools:**
  + Maven
* **Container:**
  + Docker
* **Continuous Integration:**
  + Jenkins
* **Scripting Languages:**
  + Shell scripting
  + Python scripting
* **Configuration Tools:**
  + Ansible
* **Cloud Environments:**
  + Azure Cloud
  + Amazon Web Services
* **Trainings taken on:**
  + Python
  + DevOps
* **Knowledge:**
  + Python
  + Django
  + Javascript & JQuery
  + HTML & CSS
  + Bootstrap

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Education Qualification:**

* B.E. in Computer Science and Engineering – 2013
* Diploma in Computer Science and Engineering – 2010

# Work Experience:

* Working as a Sr. Software Engineer in **UST Global, Trivandrum** from Sep 2018- till now
* Working as a Software Engineer in **MINDTREE, Pune** from May 2016- Sep 2018
* Worked as a Associate Software Engineer in **IBM, Kolkata** from July 2014- Apr 2016

**Experience Highlights:**

|  |  |
| --- | --- |
| Project # 5 | **Hanes Brands Inc** |
| Platform | **IBM AS/400 iSeries** |
| Client | **Hanes Brands Inc.** |
| Team Size | 2 |
| Environment | **AS/400, DB2/400, SQLRPGLE, CLLE** |
| Tools | **ACS, IMPLEMENTER** |
| **Description:**  Hanesbrands Inc. is an American clothing company based in [Winston-Salem](https://en.wikipedia.org/wiki/Winston-Salem), [North Carolina](https://en.wikipedia.org/wiki/North_Carolina). It employs 65,300 people internationally. On September 6, 2000, the company was spun off by the [Sara Lee Corporation](https://en.wikipedia.org/wiki/Sara_Lee_(corporation)).  Hanesbrands owns several clothing brands, Including [Hanes](https://en.wikipedia.org/wiki/Hanes), [Champion](https://en.wikipedia.org/wiki/Champion_(sportswear)), [Playtex](https://en.wikipedia.org/wiki/Playtex), [Bali](https://en.wikipedia.org/wiki/Bali_(lingerie)), [L'eggs](https://en.wikipedia.org/wiki/L%27eggs), Just My Size, Hanes Hosiery, Barely There, [Wonderbra](https://en.wikipedia.org/wiki/Wonderbra), Dim, Duofold, Airé, Beefy-T, C9 by Champion, Cacharel, Celebrity, Daisyfresh, J. E. Morgan, One Hanes Places, [Maidenform](https://en.wikipedia.org/wiki/Maidenform), Rinbros, Ritmo, Sheer Energy, Silk Reflections, Sol, Sol y Oro, Tagless, and Zorba.  **Responsibilities:**   * Analyzing Functional requirements of business * Interacting with client for requirement gathering and status updates * Creating SQL queries * Coding SQLRPGLE, CLLE programs as per requirement and Unit testing * Working on P1, P2 & P3 level issues * Respond, investigate and resolve issues involving production applications and systems using documented procedures and solutions * support and coordination for client issues and troubleshooting * Code/documents review created by the team | |

|  |  |
| --- | --- |
| Project # 4 | **ASHLEY FURNITURE MANUFACTURING PORTAL** |
| Platform | **IBM AS/400 & .NET** |
| Client | **ASHLEY FURNITURE INC, NC** |
| Team Size | 9 |
| Environment | **AS/400, DB2/400, RPG, RPGLE and SQL/400.** |
| Tools | **RDI, ALDON, HAWKEYE, IWS, POSTMAN, ACS** |
| **Description:**  Carlyle Weinberger founded Ashley Furniture in Chicago in 1945 as a sales operation. Specializing in wooden occasional furniture, Ashley marketed goods made by local companies. Later the company opened a branch in [Goshen, Indiana](https://en.wikipedia.org/wiki/Goshen,_Indiana). In 1970, Ashley invested in the Wisconsin-based Arcadia Furniture, founded by [Ronald G. Wanek](https://en.wikipedia.org/wiki/Ronald_G._Wanek). When Wanek moved to Arcadia to open his own factory he took with him Eugene Vogel's son, Chuck. The two began doing production work for Ashley Furniture. Even though Arcadia started out as a small production plant for Ashley's lines in 1976, Wanek and group of investors bought out Weinberger, taking control of Ashley Furniture. At first the two companies maintained their separate identities, with Arcadia focusing on production and Ashley on sales. Current revenue of Ashley is US$3.85 Billion  **Responsibilities:**   * Reverse engineer the old portal to Analyzing Functional requirements of business * Interacting with client for requirement gathering and status updates * Analyzing Programs and creating Technical documents. * Coding programs as per requirement and Unit testing * Created web services in IBM Web server (IWS) * Usage of AS/400 tools like ACMS, Hawkeye, RDI, ACS, SQL etc. * support and coordination for client issues and troubleshooting * Code/documents review created by the team * Involved in preparation of Unit Test plan * Unit testing of the Created/changed programs * Actively involved in performance testing of web services written in SQLRPG, Pure RPGLE and Hybrid * Actively involved in testing of web services (Post & Get) by using POSTMAN * Mentoring juniors | |

|  |  |
| --- | --- |
| Project # 3 | **TESCO APPLICATION MAINTANANCE** |
| Platform | **IBM AS/400 iSeries** |
| Client | **TESCO BANK, UK** |
| Team Size | 9 |
| Environment | **AS/400, DB2/400, RPG, RPGLE and SQL/400.** |
| Tools | **DFU** |
| **Description:**  Tesco Bank is a British [retail bank](https://en.wikipedia.org/wiki/Retail_bank) which was formed in 1997, and which has been wholly owned by Tesco plc since 2008. The bank was formed as part of a 50:50 [joint venture](https://en.wikipedia.org/wiki/Joint_venture) between [The Royal Bank of Scotland](https://en.wikipedia.org/wiki/The_Royal_Bank_of_Scotland) and [Tesco](https://en.wikipedia.org/wiki/Tesco) ,the UK's largest supermarket Tesco later acquired Royal Bank of Scotland shareholding, which resulted in the bank becoming a wholly owned subsidiary, and now operates under its own banking license under the [Financial Services Compensation Scheme](https://en.wikipedia.org/wiki/Financial_Services_Compensation_Scheme).  **Responsibilities:**   * Working on P1,P2 & P3 level issues as per SLA * Interacting with client for requirement gathering and status updates * Respond, investigate and resolve issues involving production applications and systems using documented procedures and solutions * Analysis of production jobs and resolving issues in live environment * Debugging & troubleshooting interactive and batch jobs in AS/400 * Proactively fixing production issues * Usage of AS/400 tools like WRKQRY, SQL etc. * Documentation of production jobs/programs * Exposure in interacting with customer directly * support and coordination for client issues and troubleshooting * Training / guiding / mentoring L2 application team * Code/documents review created by the team * Coding programs as per requirement and Unit testing * Unit testing of the changed programs * Involved in preparation of Unit Test plan * Preparing/Updating UTCs & UTRs * Involved in Preparation of Deployment | |

|  |  |
| --- | --- |
| Project # 2 | Micheal kors Retail application |
| Platform | **IBM AS/400 iSeries** |
| Client | Micheal kors |
| Team Size | 6 |
| Environment | **AS/400, iSeries, DB2/400,RPG,RPGLE and SQL/400** |
| Languages | **AS/400,RPGLE and CLLE** |
| **Description:**  In 1981, MK launched its business as an American luxury sportswear brand and then vigorously spread its wings to include accessories, footwear and apparel as part of its fashion label. The brand currently has a presence across 74 countries. It has recorded an annual growth of 60% for the last two years and is currently valued at around USD 3 billion  Due to rapid business expansion, MK’s internal IT infrastructure was largely unable to support the day-to-day transactions in their retail outlets. The problem would manifest in the back office, especially after working hours. Therefore, there was a pressing need to enable MK’s IT systems to function round-the-clock, without any glitches. Further, since MK was outsourcing its AM services for the first time, it was important for the Bid team to be flexible in accommodating the changing requirements and offering a cost-effective solution.  **Responsibilities:**   * Analyzing Functional requirements of business * Analyzing Programs and creating Technical documents * Estimation and code review * Develop/Modify programs as per approved TD * Impact analysis and prepare check list * Review the documents created by the team * Coding RPGLE, CLLE programs as per requirement and Unit testing * Resolving technical issues * Involving deployment and post deploy support * Estimation and UT case preparation * Monitoring the jobs in QBATCH * Mentoring juniors | |

|  |  |
| --- | --- |
| Project # 1 | Telecom billing system |
| Platform | **AS/400** |
| Client | Verizon |
| Team Size | 10 |
| Tools | **ACMC,HAWKEYE** |
| Languages | **RPGLE,CLLE,SQLRPGLE** |
| **Description:**  Verizon is an American broadband and telecommunications company. Verizon operates America’s largest 4G LTE network and most reliable 3G network.  Verizon wanted to merge all existing billing systems(MDV,NE NY, NPD, WEST) into Single Billing System i.e. VISION 5, My role is to analyze existing system on program level and create documents and validate input and output for the program and merge them into a BRD on function wise.  As part of migration we need to analyze RPGLE programs and need to create Business Requirement Extraction document (BRE). By using this BRE our functional leads will create Business requirement document (BRD). As part of this project we need to analyze 2 millions of code to create business extraction document.  **Responsibilities:**   * Analyzing Programs and creating BRD documents * Analyzing Functional requirements of given module * Coding RPGLE, CLLE programs as per requirement Unit testing * Resolving technical issues * Involved in analyzing the requirements * Involved in preparation of Design Documents * Support and Maintenance. * Change Requests for maintenance and enhancement. * Maintain onsite and/or offshore environment for support, * Maintenance and enhancement of the applications listed. * Involved in Preparing the Unit Test Cases | |