

AVINASH NARAHARISETTI

Mobile: +91- 8885658310

Email: avinashnarahariseti11@gmail.com

Career Objective

To obtain a challenging position where I can best utilize my expertise and technical skills in developing and implementing software for the **AS/400** and to be part of a company that strives to stay on the cutting edge of Technology.

Summary

- Having **4+ Years** of professional experience in IBM AS/400 environment area in projects involving Design, Maintenance, and Enhancement.
- Have good exposure to Maintenance and Support projects (SLA-based support)
- Having good exposure to software development life cycle, especially in the areas of requirements specification, Design documents & coding,
- Have good experience in dealing with batch jobs and batch debugging
- Have good experience in FTP and IFS automation process
- Extensive exposure to **RPG IV, CL/400, DB2/400, RPGLE** Concepts, **SQLRPGLE**, and **COBOL/400**.
- Have good experience in the SLA ticketing system
- Good in Designing, Coding, and Analyzing.
- Very Knowledgeable of iSeries navigator and IFS concepts.
- Very Knowledgeable of **Query400** and Query for **DB2/400**.
- Working Knowledge of modular programming.
- Have good experience in FTP scripting
- Working experience with **ACMS, IMPLEMENTER, HAWKEYE**, and **ROBOT** tools.
- Working knowledge of **DB2 user-defined function** creation and **Stored Procedures** By using ILE concepts.

Educational Qualification

- Bachelor of Technology (B Tech) in 2019. JNTU Kakinada.

Work Experience

- Working as a **senior developer** in **Infosys, Hyderabad** from **June 2022 to till date.**
- Worked as a **Senior Software Engineer** in **Wipro, Pune** from **April 2021 to June 2022.**
- Worked as a **Software Engineer** in **Verso Technical Solutions, Hyderabad** from **May 2019 to April 2021**

Technical Exposure

Hardware	:	IBM AS400
Operating System	:	OS/400
Languages	:	RPG IV, CL/400, COBOL/400, SQL/400 and RPGILE
Rdbms	:	DB2/400
Utilities	:	SEU, RLU, SDA, DFU, PDM and QUERY/400

Professional Experience

Project 1

Client	:	Johnson controls
Environment	:	AS400.
Languages	:	RPG, RPGILE, CL, RLU, and SQLRPGILE
Databases	:	DB2/400
Role	:	Senior developer.
Team size	:	10

Description:

Johnson Controls International pic is an Irish-domiciled multinational conglomerate headquartered in Cork, Ireland, that produces Fire, HVAC, and Security equipment for buildings, serving a wide range of customers in more than 150 countries. About 130,000 employees in around 2,000 locations, create intelligent buildings, efficient energy solutions, integrated infrastructure, and next-generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. As of 2017, it was listed as 389th in the Fortune Global 500; in 2017, it became ineligible for the Fortune 500, as it was headquartered outside the U.S.

Responsibilities:

- Working on the production issues based on priority.
- Handling changes requests and catalog requests.
- Batch Jobs Monitoring / Escalations.
- Writing a query and developing a code for a report.
- Performing restorations as per client requirements.
- Coordinating with vendors for Hardware/ Software issues.
- Analysis of the specification provided by the clients.
- Resolving incidents as per SLA.
- Discuss Functional Requirements in Review Meeting.
- Scheduling a job based on the requirement.
- Analyzing user tickets.
- Involving the month-end related activities and distributing the reports to the business users.
- 24/7 on-call support.

Project 2

Client	: Marelli
Environment	: AS400.
Languages	: RPG, RPGILE, CL, RLU, and SQLRPGILE
Databases	: DB2/400
Role	: Senior Software Engineer.
Team size	: 9

Description:

Marelli is one of the world's leading independent suppliers to the automotive sector with operational headquarters at Saitama in Japan and Coretta in Italy the core of the CKA-MX-BPCS ESR system consists of 3 parts, they are manufacturing distribution, and finance. the sections which come under the scope of the BPCS are master table setting, customer EDI IVP, customer actual schedule, demand integration, shipping and customer orders, cubing, electronic, payment proposal-BPCS, other customer invoicing, tool kit, vendor EDI vendor WEB portal and requisition/receipts.

Responsibilities:

- Change impact analysis.
- Requirement Analysis.
- Discuss On Functional Requirements in Review Meeting.
- Developing new programs In RPG Free Format and Enhancements in RPG/400, CL/400.
- Resolving incidents as per SLA.
- Creating Reports files.
- Working on the production issues based on priority.
- Analyzing user tickets.
- 24/7 on-call support.
- Creating requirement documents, System Analysis.
- Helping Jr. Technical Analysts with programming & testing.
- Migrating programs from test to production environment using ALDON.

Project 3

Client	: PCMC – PLYMOUTH, UK
Environment	: AS400.
Languages	: RPG, RPGILE, CL, RLU, COBOL/400 and SQLRPGILE
Databases	: DB2/400
Role	: Software Engineer.
Team size	: 5

Description:

Paper Converting Machine Company is emerging as a global leader in tissue converting, packaging, flexographic printing, and nonwoven technology, backed by 85 years 'experience in machine design, manufacturing, and service. With three major production Centre in the US, UK, and Italy and more than a thousand team members worldwide, PCMC is uniquely equipped to provide its customers with a broad range of automated converting solutions. We offer machinery for a variety of industries including tissue converting and packaging, flexographic printing, and nonwovens.

Responsibilities:

- Application Batch Jobs Monitoring / Escalations.
- Performing restorations as per client requirements.
- Coordinating with vendors for Hardware/ Software issues.
- Analysis of the specification provided by the clients.
- Discuss Functional Requirements in Review Meeting.
- Developing new programs and Enhancements in RPG/400, CL/400.
- Preparing test cases and doing Unit testing and integration testing according to test plans.
- Creating Reports files.
- Working on the production issues based on priority.
- Analyzing user tickets.
- Creating requirement documents, System Analysis.
- Migrating programs from test to production environment using Aldon.