

V Naveen Kumar

Personal Information

Q 19/06/1996 ☐ Indian

1-39/A Brahamana Street, Ramakuppam, Chittoor, Ap -517401

Profile

- 4.9 years of development and support experience in IBM I-series (AS400).
- I have worked proficiently in all the stages of the software development life cycle and have excellent experience of agile methodology.
- Performing analytics and design on new user stories.
- Having hands-on experience in I-series technologies SQLRPGLE, RPGLE, RPGIV, CLLE, DB2/400, and SQL/400.
- Worked on enhancements and programs in both Fixed and free format.
- Having experience in Change Management Tool Turnover and ACMS
- Hands on experience in designing, developing and testing business applications on AS400Platform.
- Coordination with the onshore team, reporting to stakeholders.

Stratosphere IT Services Pvt. Ltd.

₩ 06/2022–present

Hyderabad, INDIA

Work experience

Augmento Solutions Pvt. Ltd

□ 02/2022-0 5 / 2 0 2 2 Bangalore, INDIA

Future Focus Infotech Pvt. Ltd

11/2021-02/2022 Bangalore, INDIA

GMS Solutions Pvt. Ltd

□ 09/2018-1 0 / 2 0 2 1 Bangalore, INDIA

Skills:

• Operating System: IBM AS/400 (iSeries), OS/400

• Programming Languages: RPGLE, RPG ILE Free, SQLRPGLE, RPG/400, CLLE, CL/400, RPG

Databases: DB2

• Version Management Tools: Turnover, ACMS

Others:
DBU, RLU, DDS, SQL, Query/400, Subfiles, SEU

Project #1

Project Name: MBA

Client: TCS

Technology/Tools: RPGLE, RPG, CLLE

Project Description: Support and Maintenance of Mckesson Business application.

Roles and Responsibilities:

- Assisted in implementation of IT solutions for AS400 application.
- Suggested modifications for AS400 applications by thorough analysis of business requirements and designing standards.
- Provided assistance for architecture and functional reviews as per project and program requirements.
- Debugged programs along with coding and testing services according to instructions ofsenior management.
- Formulated strategies for application development and maintenance for current systems and various technical platforms.
- Resolved troubleshooting problems and application system issues with assistance of thesupport desk team.

Project Name: HMSA Client: Infinite Computers

Technology/Tools: RPGLE, RPG, CLLE

Project Description: Support and Maintenance of Hawaii Medical Service Association.

Roles and Responsibilities:

- Assisted in implementation of IT solutions for AS400 application.
- Suggested modifications for AS400 applications by thorough analysis of business requirements and designing standards.
- Provided assistance for architecture and functional reviews as per project and program requirements.
- Debugged programs along with coding and testing services according to instructions of senior management.
- Formulated strategies for application development and maintenance for current systems and various technical platforms.
- Resolved troubleshooting problems and application system issues with assistance of thesupport desk team.

Project #3

Project Name: RBC

Client: TCS

Technology/Tools: RPGLE, RPG, CLLE

Project Description: Support and Maintenance of banking application. .

Roles and Responsibilities:

- Assisted in implementation of IT solutions for AS400 application.
- Suggested modifications for AS400 applications by thorough analysis of business requirements and designing standards.
- Provided assistance for architecture and functional reviews as per project and program requirements.
- Debugged programs along with coding and testing services according to instructions of senior management.
- Formulated strategies for application development and maintenance for current systems and various technical platforms.
- Resolved troubleshooting problems and application system issues with assistance of thesupport desk team.

Project #4

Project Name: Cowan Insurance

Client: Cowan Insurance

Technology/Tools: RPGLE, RPG, CLLE

Project Description: As project we have developed an application to administrate the existing policies. Using which we can modify cover of existing policies for policy insurance we have developed AS400 screens to administrate the policies, using which we can modify cover of existing policies.

Roles and Responsibilities:

- Assisted in implementation of IT solutions for AS400 application.
- Suggested modifications for AS400 applications by thorough analysis of business requirements and designing standards.
- Provided assistance for architecture and functional reviews as per project and program requirements.
- Debugged programs along with coding and testing services according to instructions of senior management.
- Formulated strategies for application development and maintenance for current systems and various technical platforms.
- Resolved troubleshooting problems and application system issues with assistance of thesupport desk team.

Education

Computer Science | BSC

DHR Degree & PG College

☐ 06/2014 - 05/2017 TIRUPATI, INDIA