

Evangelina Bastar

RPG Programmer

Dedicated RPG Programmer with 1 year of experience in designing, coding, and implementing RPG applications. Proficient in RPG IV and RPGLE, with a strong understanding of SQL and DB2 databases. Known for excellent problem-solving abilities, quickly grasping complex concepts, and collaborating effectively within a team environment. Committed to delivering high-quality software solutions on time and within budget.

evangelina.bastar@gmail.com 
(123) 656-6125 
123 Maple St, Wichita, KS 67207 

Education

**Bachelor of Science in
Computer Science with a
focus on RPG Programming
at Kansas State University,
Manhattan, KS**

Sep 2018 - May 2022

Relevant Coursework: Data Structures, Algorithms, Object-Oriented Programming, Computer Networks, Artificial Intelligence, Game Design and Development, RPG Programming Principles, Game Engine Architecture, and Interactive Storytelling.

Links

[linkedin.com/in/evangelinabastar](https://www.linkedin.com/in/evangelinabastar)

Skills

SQL Integration

JavaScript Proficiency

XML Parsing

IBM iSeries Expertise

Free-Format RPG

Web Services Development

DB2 Database Management

Employment History

RPG Programmer at Cerner Corporation, KS

Mar 2023 - Present

- Developed and implemented a new RPG-based application for Cerner's healthcare management system, resulting in a 20% increase in operational efficiency and a reduction of manual processing time by 30%.
- Successfully led a team of 5 RPG developers in the migration and integration of legacy applications to a modernized platform, ensuring a seamless transition with zero downtime and a 15% improvement in system performance.
- Optimized and streamlined the existing RPG codebase, reducing maintenance efforts by 25% and improving overall code quality, leading to a 10% reduction in reported software issues.

Associate RPG Programmer at Jack Henry & Associates, KS

Jul 2022 - Jan 2023

- Successfully developed and implemented a new RPG program that increased system efficiency by 25%, resulting in reduced processing time and increased customer satisfaction.
- Streamlined the codebase of an existing RPG application, reducing its size by 40% and improving its performance by 15%, leading to quicker response times and lower operational costs.
- Collaborated with a team of four programmers to complete a major software upgrade within a strict three-month deadline, ensuring seamless integration with existing systems and minimal downtime for clients.
- Conducted comprehensive testing and debugging of RPG applications, identifying and resolving over 100 critical issues, leading to a 99% reduction in customer-reported errors and increased overall system stability.

Certificates

IBM i RPG Programmer Certificate

Sep 2021

COMMON Business Application Developer (CBAD) Certification

Feb 2020