Fozeya-Nikka Alviar

Toronto, ON | nikka alviar@outlook.com (Authorized to work in Canada)

SUMMARY

Performance-driven Junior Software Developer with hands-on experience delivering high-impact work in the tech industry. Skilled in designing and implementing applications and robust systems to facilitate collaborative achievement of organizational goals. Proven ability to thrive in a fast-paced setting, and leverage skills in software development and technical program management to enable team success.

CORE COMPETENCIES

Software DevelopmentDatabasesWeb ApplicationsAgile MethodologyCode ReviewAnalytics & ReportingDevOps Tools and PracticesTesting FrameworksTechnical Integration

EDUCATION

BA in Information Technology, York University, Toronto, ON (June 2021)

Relevant coursework: Object-Oriented Programming, Using and Designing Database Systems, Requirements Management, Introduction to Data Structures.

TECHNICAL SKILLS

Languages: Java, SQL, JavaScript

Web Technologies: HTML, CSS, Angular, Javalin, BootStrap

Databases: PostgreSQL, JDBC, Tomcat

Tools: Git, Eclipse IDE, Visual Studio Code, Postman

Others: MS Office, Google Suite, Bizagi Modeler, Tableau, JIRA

WORK EXPERIENCE

Being laid off due to the company downsizing May 2022 – July 2022

Revature | Reston, Virginia Full Stack Developer

- Collaborated with cross-functional teams to manage 3 agile projects from start to finish.
- Developed a user-friendly Expense Reimbursement e-commerce website and web application using Java, Angular, JavaScript, and PostgreSQL, resulting in a 15% increase in user engagement.
- Utilized Git and Maven for version control and build automation, reducing build times by 20% and improving the overall software development process.
- Ensured high-quality code by conducting comprehensive unit testing with JUnit and Mockito, achieving a minimum passing rate of 70%
- Partnered with a team of 3 developers to deliver high-quality web applications on tight deadlines, adhering to Agile Methodology
 with bi-weekly sprints, resulting in a 100% success rate in project delivery.

PROJECTS

Expense Reimbursement System

https://github.com/fnalviar/Expense-Reimbusement-System-v2.git

- Established and maintained code quality through regular code reviews and automated testing, resulting in a 25% reduction in defects and an 18% improvement in overall project efficiency.
- Implemented continuous integration and deployment practices, leading to a 30% decrease in release times and a 15% increase in team productivity.