Mindaugas Jefimovas

(732) 948-2393 | mindaugas.jefimovas@tcs.com

Summary

- Junior Developer and Quality Assurance engineer
- Good understanding of front and back end development

Technical Skills

- Programing Languages | Java, HTML, CSS, Java Script, Python
- Testing Framework | QFaaS, Informatica,
- Database Systems | MySQL, Putty, Toad

Education

Bachelor in Arts and Science | Information Technology and Informatics 07/17 - 05/20 Minor in Digital Communication, Information and Media Rutgers University | New Brunswick, NJ

Associate in Science | Mechanical Engineering 05/14 - 05/17
Associate in Science | Physics / Mathematics
Brookdale Community College | Lincroft, NJ

School/ Related Projects

G.I.N.Y | Rutgers University | Management of Technological Organizations

As part of a team, developed a functioning prototype of a charity based donation and volunteer recruitment website.

Shogun Money Manager | Rutgers University | Computer Concepts

Using Java, developed a specialized money management program for the restaurant

Patent Pending | Rutgers University | UI/UX Design

As part of a team, developed a functioning personal budgeting app prototype with students being the main target audience

Professional Experience

Software Engineer, Tata Consultancy Services Limited - Edison, NJ

08/20 - Present

Training Attended | Initial Learning Program (ILP) Core Java Software Development

Collaboratively contributed to the creation of a customer's employee management application, aligning with client-specific requirements, within a team.

QA Engineer, PNC - contracted by TCS

01/21 - 09/22

Data Movement Project

As a team member, I was responsible for meticulously documenting inbound data for Retail and Lending mnemonics. This role required in-depth analysis of logical design documents, close collaboration with mnemonic tech leads and system managers to gather their insights, and ultimately presenting our findings to application owners to assess and mitigate risks

PNC L1 Support **09/22 - 05/23**

As a valued team member, our responsibilities included providing support for various retail mnemonics. Our tools of choice encompassed Putty, Toad, Oracle, CA7, Informatica, and Cyberark, enabling us to efficiently identify and rectify issues in failed jobs, thereby ensuring seamless functionality. Additionally, we meticulously validated Ctasks and Tevents, actively monitored critical job processes, and offered responsive assistance in resolving user-related incidents.

As a team member, our mission involved addressing non-systemic infrastructure and code-related vulnerabilities as they surfaced on Archer. I played a pivotal role in addressing infrastructure vulnerabilities, which entailed collaborating with application tech leads and system managers to update a variety of software tools and frameworks