



#### SUMMARY

Results-oriented and detail-driven Systems Associate with a strong background in Java programming and a passion for ensuring software reliability. Hands-on experience in designing, implementing and maintaining robust Java based web applicationsProficient in various platforms, languages, and embedded systems. Experienced with the latest cutting edge development tools and procedures. Knowledgeable in user interface and debugging processes.

## WORK EXPERIENCE

# Infosys

System Associate 2022 - Present

- Developed and maintained Java-based web applications utilizing Spring framework and spring boot.
- Troubleshooted and resolved software defects, improving application stability and reliability.
- Integrated third party APIs into existing applications using XML and JSON based protocols.
- Optimized application performance through code refactoring which resulting in 20% improvement in response
- Worked on the remediation to make the web application Digital Accessible using WAVE tool and Color Contrast Analyzer.
- Participated in Agile development methodology SAFe: daily scrum calls, refinements, iteration planning and retrospectives.
- New Implementation and Bug fixing.
- Analyze User reported issues and finding feasible solution.
- Focused code quality and code reusability.

## EDUCATION

## Masters In Computer Applications

University Of Mysore, Mysore. 2023–2025

# **Bachelor of Science in Physics**

Jamal Mohamed College, Tiruchirappalli 2019–2022

#### SKILLS

Programming Languages : Java, C, python

Web Technologies: : Spring Framework and RESTful APIs

Database Management: : MySQL Version Control: : Git Agile Methodology: : SAFe 6

IDE/Tools: : Intelij, Azure DevOps, Bitbucket