nadeem.ahmed0270@gmail.com

+91 7019370291

<u>Linkedin</u> <u>GitHub</u>

Certified Java developer with 3 years of years of experience in analysis, design, development of various J2EE applications and UI applications.

Profile

Experienced Java Developer | Passionate about Crafting Robust Solutions

As an accomplished Java developer with 3 years of hands-on experience, I thrive on designing, developing, and maintaining robust J2EE applications. My expertise spans Java programming, the Spring Framework, and Hibernate. But that's not all I'm equally at home with front-end technologies like React, HTML, CSS, and JavaScript.

What sets me apart? My unwavering commitment to creating visually appealing and responsive designs that enhance user experiences. I'm not just about code; I'm about crafting solutions that matter. Whether it's solving complex business problems or collaborating with global cross-functional teams, I deliver high-quality code within project timelines.

Experience

Senior Systems Engineer | Infosys Technologies Private Limited

Nov 2021 - Current

- I've created web services for consumption by external clients. This likely involved
 designing APIs and ensuring seamless communication between different scalable
 and modular systems. Using Microservices and spring technologies and tested
 the application by deploying on the local tomcat server and used postman for API
 testing.
- Developed webservice application that acts a Expierience API serves the UI
 application consuming the data from the business applications making the UI
 more stable and 30% more lightweight. And worked on multiple Applications for
 data migration and data transformation.
- I've created web UI pages using CSS and XHTML. These technologies are essential
 for crafting visually appealing and responsive user interfaces. Additionally, I used
 React for developing UI pages. React is a popular JavaScript library for building
 dynamic and interactive front-end components.
- I utilized SonarQube to maintain high code quality. Consistently achieving 100% code quality reflects my commitment to excellence. CI/CD management using Jenkins and version control using Git. And gained appreciation for the work by the client and the organisation.
- I've worked on projects using both waterfall and agile methodologies. This flexibility demonstrates my adaptability to different project lifecycles.
- I worked with a US-based Insurance Client (Allstate) in my previous project. This
 exposure likely involved understanding insurance processes, regulations, and
 business requirements.
- I'm skilled in identifying and fixing web application security vulnerabilities. This is crucial in ensuring robust and secure applications.

Projects

Java Developer, (TG Program)- Allstate Corporation

- TG Focuses on the taking the consumer online for Insurance related purchases enquiries and all other stuff related to the products they have provide.
- Development and Unit Testing using java and Junit.
- Build and Deployment of Application using Jenkins.
- Performed code configurations using a tool provided by the client customized for its own use.
- Automated deployment of Application into the production environment.
- Identified web-application security related issues.
- Participated in code and design reviews and used check Sonar Qube for code quality improvements.
- Coordinated with multiple vendors from geographically distributed teams for a successful development, testing and deployment of a single project.

Skills

 Java core
 * * * *

 Spring boot
 * * *

 React JS
 * * *

 Java Script
 * * * *

 UI and markup
 * * *

 HTML,CSS
 * * *

 Service Now Admin
 * * *

Platforms & Tools

Web Services Development:

- Java
- API Design
- Spring Technologies
- Microservices Architecture
- Web Application Security
- · Local Tomcat Server
- · Testing with Postman

Frontend Development:

- React
- CSS XHTML

CI/CD and Version control

- Jenkins
- Git
- Sonar Qube(for Code Qaulity)

Education

Bachelor of Engineering – August 2021 (GPA 8.3) Electronics and

Communication Engineering Kalpataru Institute Of Technology Tiptur

PU / 12 - July 2017 (76.24%) PCMB (Pre university education/Intermediate) Govt Boys PU College

Tiptur

SSLC / Schooling - July 2015 (82.56) Stella Maris English High school Tiptur

Certifications

- · CSA ServiceNow
- CIS-CSM ServiceNow
- Infosys Certified Java developer
- · Infosys certified Angular developer.
- · Infosys certified UI and markup.
- Infosys certified global agile Developer.
- Infosys certified java SE8 developer.

Other Key Skills

- Quick Learner.
- •Adaptability, Leadership, Self Confidence.
- FLexible to different environment.

Activities and Interests

- · Reading Books
- · Playing Cricket
- Playing Chess