Parmeshwar Wankhede

Pune 411057 | pwankhede700@gmail.com | +91 9689533634 |

https://www.linkedin.com/in/param311997

SUMMARY

I am a Software Developer Engineer with 3.3 years of industry experience, currently contributing my expertise as a Full Stack Developer atInfosys. My career objective is to leverage my extensive skills and knowledge in modern software development to create innovative and impactful solutions. I aim to continuously enhance the user experience and drive business value through cutting-edge technologies and methodologies.

PROFESSIONAL EXPERIENCE

Infosys, Pune, India | Senior System Engineer | Senior Developer

Feb'22 – Present

As a Senior System Engineer with 3.3 years of experience, currently contributing my expertise as a Senior Developer at Infosys and, serving the esteemed client Boeing my role has encompassed a wide array of responsibilities, reflecting my commitment to delivering high-quality software solutions. overseeing projecttasks, coordinating efforts, Team's strength, and capacity check for PI planning, and ensuring successful project delivery. Here are some key roles and responsibilities I have undertaken:

Project: Toolbox-Horizon (Client: Boeing)

- Technologies Used: Spring Boot, Java, Angular, Microservices, JSONForms, Azure, Unit Testing, Elasticsearch.
- Project Description: Toolbox-Horizon is a comprehensive project aimed at enhancing the efficiency and reliability
 of an aerospace company's tool management system. The project focuses on improving user experience through
 a consolidated home screen, advanced search functionalities, and seamless data browsing.

Responsibilities:

- Software Development with Microservice Architecture: Utilized my proficiency in Java, Spring Boot,
 JavaScript, Angular, JSONForms, SQL Server, RabbitMQ and Microservices to develop robust web
 applications. Successfully integrated various technologies and methodologies to design and implement
 sophisticated software solutionsthat meet Boeing's specific needs.
- Agile Methodology: Worked within Agile frameworks to ensure rapid, iterative development, maintaining constant communication with the Onsite Lead and Product Owner and understanding requirements.
- Quality Assurance: Demonstrated my commitment to quality by conducting rigorous testing using tools like Junits and Jasmine, ensuring software reliability and performance.
- Database Management: Proficiently managed SQL Server databases, optimizing data storage and retrieval for efficient application performance.
- Cloud Deployment: Leveraged Azure Cloud for scalable and reliable cloud for release the code in stagging by triggering build and release
- Version Control: Meticulously maintained version control and collaboration using GIT, facilitating efficient teamwork and code management.

SOFTWARE EXPOSURE

• Languages: Java, SQL, JavaScript, TypeScript

• Technologies/Framework: Spring Boot, Hibernate, Angular

• Web technologies: HTML, JavaScript, CSS, JSONForms

• Databases: MS SQL Server, ElasticSearch

Code Repository: Visual Studio, GIT

Tools: Eclipse IDE, VS-Code, STS (Spring tool suit for Spring boot)

Methodologies: Waterfall, AgileArchitecture: Microservices.

• Testing Frameworks: JUnit, Jasmine

• Cloud Deployment: Azure

Certifications

Infosys Certified Springboot Developer

Infosys Certified Front End Web Developer.

ACHIVEMENTS & PUBLICATION

o Insta Award: For outstanding performance and proactive work

o Infosys Rise: Awarded for Consistently demonstrating superlative levels of commitment and performance

EDUCATION & CERTIFICATION

Bachelor of Engineering (B.E): Electrical	June'2019
SGBAU Amravati University	> 7.02 CGPI
Diploma: Electrical	June'2016
Government Polytechnic, Washim	> 81.23%

PERSONAL DETAIL

• Date of Birth: 31/12/1997

• Blood Group: O +

• Languages: English, Hindi, Marathi.

• Hobbies: Travelling, Cooking, Reading, Swimming.