Harshal More

it.harshalmore@gmail.com | +91 9765283249

EDUCATION

RCPIT

B.E IN ELECTRONICS AND TELECOMMUNICATION

June 2014-2018 | Shirpur, MH

LINKS

GitHub//iam-harshal-more LinkedIn//harshal-more-patil hash node// HarshalMore

COURSEWORK

GRADUATE

Object-Oriented Programming(OOP) DevOps and Tools (Docker, Kubernetes) Design Pattern For Microservices Software Development Lify Cycle (SDLC) Computer Networking

UNDERGRADUATE

Operating System Computer Networking Artificial Intelligence

SKILLS

DEVELOPMENT

Java • Spring Framework • Restful Services • Design Pattern • Microservices •Apache Kafka • Git/GitHub • MySql

CLOUD

AWS • Docker • Kubernetes • Terraform • Linux • Jenkins CI/CD

OPERATING SYSTEMS

Windows • Linux

TOOLS

Spring Tool Suits • IntelliJ IDEA • Eclipse • Postman • Docker Desktop • MYSQL Workbench • Maven • Grafana • Prometheus • SonarQube • Prometheus • Trivy

CERTIFICATION

1) AWS Certified Cloud Practitioner [CLF-C01]

2) AWS Certified Developer Associate [DVA-C01]

3) AWS Certified Solutions Architect – Associate [SAA-C03]

EXPERIENCE

TATA CONSULTANCY SERVICES | SOFTWARE ENGINEER

June 2022 - present | Pune, IN

J P Morgan Chase Consumer and Community Banking

- Designed and Implemented RESTful APIs for various project modules, ensuring alignment with business requirements and technical specifications.
- Skilled in utilizing AWS services such as EC2, VPC, IAM, S3, RDS, SNS, SQS, CodePipeline, and CodeDeploy to optimize infrastructure and streamline deployment processes.
- Coordinated with various teams to implement system upgrades, Facilitating faster response times and enhanced customer satisfaction.
- Engineered and Created CI/CD pipelines with Jenkins, Docker, Kubernetes for Java-based applications, automating end-to-end build, test, and deployment processes. Delivered a 75% reduction in deployment times and a 30% drop in release-related defects, driving faster releases and improved software stability.
- Executed multifaceted roles in development projects, encompassing software development, AWS cloud infrastructure management, and DevOps automation, resulting in Improved deployment workflows and enhanced application performance.

VOLANTE TECHNOLOGIES | Software Engineering

March 2020 – May 2022 | Pune, IN CITI-PhilPaSS Payment Transfer

- Developed robust and scalable web applications using the Spring Framework, specifically designed to handle high-volume banking transactions. Ensured optimal performance, reliability, and security, contributing to seamless financial operations and enhanced user experience.
- Partnered with cross-functional teams to gather requirements, analyze business needs, and deliver customized banking solutions, Maintaining alignment with stakeholder expectations and regulatory compliance.
- Enhanced payment processing systems by designing and deploying payment templates in SWIFT, SEPA, ACH, and NACH formats, reducing errors and improving turnaround times.
- Spearheaded the resolution of customer-reported bugs by coordinating with development teams, ensuring timely software updates and improved product quality.
- Streamlined bank customer onboarding processes using RF Util tools, ensuring accurate and efficient validation of customer information

PROJECT

INFINITY STORE (E-COMMERCE APPLICATION)

 Built a scalable E-Commerce application with Java and Spring Boot, achieving a 60% improvement in performance through AWS cloud integration and DevOps-driven continuous delivery.

ACHIEVEMENTS

- 1) TCS On the Spot Award
- 2) TCS On the Spot Team Award
- 3) TCS Internal award for best Team in Project Management category (2022 and 2023).
- 4) Recognized for proactive problem solving and rapid integrations and tricky bug identification