Harish Hibare

Pune, India | harishhibare2915@gmail.com | +91-9309548094 | Linkdln | Website

PROFILE

Experienced Java developer with 3 years of proficiency, seeking a position at a company that values innovation, smart work, and open-mindedness. I am a self-motivated and dependable team player with strong debugging skills, eager to utilise my knowledge and skills to contribute to the company's growth while expanding my knowledge base through real-world experience.

SKILLS

- Java
- Springboot
- Install4j Application Builder
- OVA Creation
- Linux
- Redis
- Nginx
- Kafka
- wildfly
- Maven
- Bitbucket
- Jira

ACADEMIC QUALIFICATION

Bachelor of Engineering

2017 - 2021

Computer Engineering

Higher Secondary Certificate

2015 - 2017

Branch of Study: PCMC

AWARDS

Budding Star Award *⊘*

Spot Award *∂*

EXPERIENCE

Quick Heal Technologies Ltd, Software Developer

2021 – present

- Involved in code changes, optimisation, and scaling activities for the EPP on-premise product.
- Handling customer escalations and critical bug fixes, consistently meeting a 2-day bug fix ETA.
- Implemented end-to-end features with Spring Boot and MongoDB Java drivers, and upgraded servers from CentOS 7.5 to Ubuntu 22.04 for improved compatibility and future-proofing.
- Implemented NGINX load balancing and added support for selfsigned and custom certificates for the EPP on-premise product.
- Designed and implemented an EPP 8.x installer using the install4j tool, supporting standalone and distributed setups with CLI and GUI functionalities.
- Created an OVA image file for the EPP 8.x installer using VirtualBox to improve accessibility and deployment efficiency in virtualised environments.
- Developed and implemented health monitoring scripts for CPU, RAM, HDD, and EPP services, reducing server downtime.
- Conducted POCs to significantly reduce OVA file size by over 30%, optimize resource utilisation, and enhance overall performance.
- Conducted a POC for microservices architecture using Spring Cloud Gateway, Eureka, and Hystrix to demonstrate scalability and fault tolerance.
- Conducted code reviews, participated in design discussions, served as the point of contact for multiple features, and leveraged code migration expertise to support white-labeling efforts.

Tata STRIVE, Development Intern

2020

- Developed an Android application that utilizes augmented reality to provide an immersive, virtual shopping experience, enabling users to visualize products in a real-world context before purchase.
- Designed a user-friendly mobile application to efficiently track and manage student attendance, with calendar-based selection for easy data retrieval, enhancing convenience and accuracy.