PROFILE

Accomplished Senior Software Developer with 13 years of experience leading projects by acting as solution architect, developer and programmer analyst

- Proficient in supporting project deliverables and maintaining releases
- Strong leader in guiding support teams and solving complex issues Steadfast in planning and implementing effective development strategies based on industry best practices.

EDUCATION

BE IN COMPUTER SCIENCE

RAJIV GANDHI TECHNICAL UNIVERSITY May 2009 | Bhopal, MP

SCALER ACADEMY

SOFTWARE DEVELOPMENT May 2022 - Present

LINKS

Github:// manishverma LinkedIn:// manishverma LeetCode:// manishverma

SKILLS

PROGRAMMING

Java • Spring Boot • Spring Data • Data Structures & Algorithm • Git • MySQL

- Gradle Postman Unit Testing
- Design Patterns SAP ABAP Workbench • SAP OOABAP • SAP Oil & Gas • SAP Utilities

Familiar:

Linux • MongoDB • C++

MANAGERIAL

Quick and Avid Learner Effective Leader Good Team Player

ACHIEVEMENTS

Participated & presented in Life Science AI Hackathon held at SAP worldwide

• 5-Star rating from customers in quality work deliverables • Product of the year recognized for two consecutive years 2016-17 & 2017-18

EXPERIENCE

SAP LABS INDIA PVT LTD | Senior Software Engineer

Sept 2015 - Present | Gurugram, HR

PRODUCTION & REVENUE ACCOUNTING

- Led a cross-functional team in developing innovative solution that reduced redundancy, and optimized workflow efficiency, resulting in a improvement in 30% overall operational performance.
- Monitored and assessed the progress of trainees, providing personalized guidance and feedback to accelerate their learning curves.
- Successfully executed a strategic data purging process, resulting in a substantial reduction in database size by 70%, enhancing system performance, and contributing to more efficient data management.
- Implemented preventive measures to minimize the occurrence of recurring issues, contributing to a significant 10% reduction in overall downtime.
- Facilitated dynamic post-feedback discussions, integrating valuable customer insights to drive iterative improvements throughout the co-development process; resulting in a final product that exceeded user expectations and increased customer satisfaction by 25%.
- Received recognition for playing a key role in the successful incorporation of innovative features, contributing to a 30% increase in user engagement and overall product competitiveness in the market.

PROJECTS

QMONEY | GITHUB LINK

QMoney is a visual stock portfolio analyzer. It helps portfolio managers make trade recommendations for their clients.

- Defined the core logic of the portfolio manager and published it as a library.
- Improved application stability and performance.

XMEME | GITHUB LINK

XMeme is a simple backend web application where users can post and see memes.

- Developed XMeme by writing necessary GET and POST APIs for fetching and posting the memes.
- Built & tested the backend application from scratch using a Spring starter template and stored/retrieved the data from MongoDB.

OBJECT MODELLING I GITHUB LINK

- Conceived a Hackerrank like contest application by applying Core Java + design skills
- Designed & implemented the classes and business logic required to simulate a contest framework.
- Authored a **JukeBox** application based on a problem statement, from scratch.