

Manish Verma

manish.verma217@gmail.com | +91-9958919238

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 • REST • GraphQL • 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 across LOBs

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 | 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.