# Yogesh Khandre

# Full Stack Developer MCA, Java, C++, Python Spring Boot, Hibernate, SQL Pantaloons Beta Tester

**\** +919108289448

@ khandreyogesh2001@gmail.com

www.linkedin.com/in/yogeshkhandre

Bengaluru



### Summary

Dynamic Java Full Stack Developer with expertise in Core Java, SQL databases, and web development. Proficient in C++ for versatile software solutions. Spearheaded a project with a 30% increase in web application efficiency through innovative database optimization.

### Education

### **Masters Computer Application**

VTU Belgaum

GPA 8.1/10.0

### Skills

### Java developer | Fronted Developer

Core Java | OOPS | C++ | JDBC | Spring Boot | Hibernate | SQL | DBMS | RDBMS | Python | Spring Framework | Web Technology | SDLC | Software Testing |

### Work Experience

### **Trainee Software Engineer (Internship)**

Jan 2023 - June 2023

#### PCS.PVT.LTD Bengaluru

- Bengaluru
- Optimized API response time by 25%, enhancing system performance and elevating user experience.
- Utilized Java Spring Boot to craft web apps, boosting user engagement by 30%.
- Spearheaded a team to complete a Java full stack project two weeks ahead of schedule, surpassing client expectations.
- Utilized Java Spring Boot to create web apps, enhancing user engagement by 30%. Optimized front-end performance for seamless user experience.

## **Projects**

### **Online Gift Shop**

jan-2024 - April 2024 👂 Hyderbad

#### **Online E-commerce Gift Shop**

- Implemented SQL Lite database for e-commerce platform, optimizing query performance by 25%.
- Revamped online gift shop website using web technologies, resulting in a 15% increase in online sales.
- Designed and implemented web applications using Java, C++, and Python resulting in a 20% reduction in bug count.
- Engineered 5+ Python libraries to automate processes, enhancing efficiency and reducing manual workload by 30%.

# **Personal Projects**

#### FireCrowd Beta Testing

Finding Defects in The Pantaloons Application and Writing 80% of test case according application. Tracking Bugs In App.

- Developed software applications using Java/C++/Python, enhancing system performance by 25%.
- · Leveraged Selenium/Java to automate testing processes, reducing manual testing time by 20%.
- Wrote comprehensive test cases, improving software reliability by 30%.

• Contributed to the Manual Test Team, identifying and reporting bugs for resolution.

### Certification

### Java Full Stack Internship

Jan 2024 - May 2024

https://learn.kodnest.com/myaccount/#/certificates

Kodnest Dream Factory

### **Problem Solving Through Programming C**

Nov 2023 - Nov 2025

 $\textit{ \textit{b}} \textbf{ https://internalapp.nptel.ac.in/B2C/exam\_form/candidate\_login/candidate\_scores.php?courseid=noc23-cs121 }$ 

**NPTEL** 

### Certified in Python Programming with Data Structures and Algorithm

Jul 2023 - Nov 2026

YBI Foundation

### Language

English	Hindi	Kannada	Marathi
Fluent	Fluent	Fluent	Fluent