

Candidate Profile

Name :- **Nikhil Nanasaheb Khare**
Mobile No :- **9404039815**
Email Id :- **nikhilkhare75@gmail.com**
Current Location :- **Pune**

Career Objective :-

Targeting Java Full Stack Developer roles with an organization of high repute with a scope of improving knowledge and further career growth.

Educational Background :-

- **Graduation** :- MCA (Computer Science)
 - **University** :- BAMU University Chh. Sambhajinagar
 - **CGPA** :- 8.30
 - **Year** :- 2025
-
- **Graduation** :- BCS (Computer Science)
 - **University** :- BAMU University Chh. Sambhajinagar
 - **Percentage** :- 70.13%
 - **Year** :- 2021
-

Technical Skills:

- **Languages** :- Core Java, J2EE(JDBC, Servlet, JSP)
 - **Scripting Languages** :- HTML, CSS, JavaScript
 - **Database** :- MYSQL, SQL Server
 - **Framework** :- Spring MVC, Hibernate, Spring Boot
 - **Tools & IDE** :- Eclipse ,STS, Visual Studio
 - **Web Server** :- Apache Tomcat
-

Achievements And Certifications :-

Java Full Stack Developer Course From Giris Tech Hub Pune -2022

Academic Projects:-

Project Title:- Hospital Management System

Tools: Java Servlet, JSP, JDBC.

Description:-

Developed a Hospital Management System using Java (Servlet, JSP, JDBC), implementing key modules like patient management, appointments, and billing. Ensured seamless database integration and followed MVC architecture for scalable design.

Responsibilities:-

- Developed and maintained a Hospital Management System using Java Servlet, JSP, and JDBC technologies.
- Designed and implemented modules for patient registration, appointment scheduling, billing, and staff management.
- Integrated MySQL database for efficient data storage and retrieval, ensuring smooth backend operations.
- Collaborated with team members to troubleshoot and resolve bugs, improving system performance and reliability.
- Ensured application security and scalability following MVC architecture and best coding practices.

Project Title:- Feedback System

Tools: Spring Core, Spring JDBC, Spring MVC.

Description:

Built a Feedback System using Spring Core, Spring JDBC, and Spring MVC, implementing modules for feedback submission and admin management with robust database integration.

Responsibilities:-

- Designed and implemented a Feedback Management System using Spring Core, Spring JDBC, and Spring MVC frameworks.
- Developed modules for feedback submission, response tracking, and admin panel for managing user inputs.
- Handled database operations using Spring JDBC with optimized queries and proper exception handling.
- Applied MVC architecture for clear separation of concerns and improved maintainability.
- Performed testing and debugging to ensure smooth functionality and user-friendly experience.

Personal Information :-

- **Date of birth** : - 12-June-1999
- **Languages known** :- English, Hindi , Marathi