

RESUME

Name : Kiran Naikwadi

Role : Full Stack Developer

Mobile No: 8668294434

Email : kirannaikwadi28@gmail.com

LinkedIn: <https://www.linkedin.com/in/kiran-naikwadi-b96a4a255>

Git: <https://github.com/KiranNaikwadi>

Address: Flat no 301, Ostwal Apartment, Pimple Nilakh, 411027

OBJECTIVE :

Java developer with a strong interest in building reliable and efficient software solutions. Actively contributing to enterprise-level projects and eager to take on new challenges that drive innovation and business value.

INTERNSHIP:

○ Creazione Software Pvt Ltd, Pune

Project: Git Learning

Role: Java Developer

EDUCATIONAL QUALIFICATION :

○ Master Of Computer Application (MCA)-2023

- Akole Taluka Education Society Technical Campus Akole, Ahmednagar
- Percentage: 74.18

○ Bachelor Of Computer Science (BCS)-2021

- Dadasaheb Rupwate Arts, Commerce, Science College Akole, Ahmednagar
- Percentage: 77.21

○ HSC (XII) -2018

- Modern Junior College Akole
- Percentage: 52.31

○ SSC (X)-2016

- Modern High School Akole
- Percentage: 75

SKILLS:

- **Programming Languages:** C, C++, Java, JDBC, Servlet, JSP, Spring Core , Spring JDBC, Spring Boot, JavaScript, SQL
- **Web Development:** HTML, CSS
- **Database Management:** MySQL Database
- **Version Control:** Git, GitHub

PROJECTS:

- **Project Name: Student Information Management System.**

Student Information System Project is a web-based platform that allows schools and universities to take student data online for improved management and transparency.

Technologies Used: Core Java, SQL

Tools: Eclipse, MySQL, Visual Studio Code

- **Project Name: Student Attendance System.**

Developed a console-based application for tracking student attendance, incorporating features like adding, updating, viewing, and deleting students, course management, and daily attendance tracking.

Technologies Used: Core Java, JDBC, SQL

Tools: Eclipse, MySQL, Visual Studio Code

GitHub Link: <https://github.com/KiranNaikwadi/Student-Attendance-Project.git>

- **Project Name: Student Attendance System.**

Student Attendance Project involves creating a digital platform for tracking attendance.

It includes the features add, update, view, delete students, add course, taking daily attendance etc.

Technologies Used: Core Java, JDBC, SQL, JSP, Servlet

Tools: Eclipse, MySQL, Visual Studio Code

Link: codeanddesign.in

CERTIFICATION :

- **Java Full Stack Development Course Certification (Giri's Tech Hub Pvt Ltd)**

DECLARATION :

I hereby declare that the information mentioned above is true to the best of my knowledge and belief .