

DHANASHRI BHISE

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| GitHub | LinkedIn |

CAREER OBJECTIVE

To begin my career as a Full Stack Java Developer where I can leverage my knowledge of Java, Spring Boot, HTML, CSS, JavaScript, and database technologies to build scalable applications. I aim to contribute to real world projects, continuously enhance my technical expertise, and grow into a proficient software professional while adding value to the organization.

EDUCATION

- **B.E.**Computer Engineering | SPPU,Rajiv Gandhi College of Engineering, Ahilyanagar **Current SGPA: 8.0**
- **HSC (Class XII)** — Maharashtra State Board | Maloji Raje Vidyalay Lonand **65.50% | 2022**
- **SSC (Class X)** — Maharashtra State Board | New English School Lonand **90.80% | 2020**

TECHNICAL SKILLS

- **Programming Languages:** Core Java, Advanced Java, C (Basics)
- **Frontend:** HTML, CSS, JavaScript
- **Backend:** Spring Boot
- **Framework :** React.js, React Native , Bootstrap ,Flutter
- **Database:** MySQL • **Version Control & Platforms:** Git, GitHub
- **Languages Known:** English, Marathi, Hindi

PROJECTS

- **Student Attendance Management System** (Apr 2025 – Jun 2025)

Tech Stack: Java, Spring Boot, MySQL, React.js

- Developed a web-based application to simplify and digitize attendance tracking for students.
- Built REST APIs for data filtering, report generation, and analytics.

- **AI Powered Diet Assistant**(sep2025 – jan 2026)

Tech Stack: Java, Spring Boot, Spring AI, MySQL ,Flutter,

- Developed an AI-powered diet recommendation system that provides personalized meal plans and nutrition guidance based on user health data and preferences.

CERTIFICATIONS

- **Full Stack Java Programming Masterclass – The Kiran Academy** ,Pune 2026 Comprehensive training in Java, Spring Boot, React.js, and MySQL database
- **Web Development – Unified Mentor**, 2025 Practical training in front-end like HTML , CSS , Javascript
- **Academic Excellence Recognition** – Awarded for outstanding performance in academics and extracurricular activities during B.E.