Ketan Bidave

Java Developer | Student Of Computer Applications



Profile

Software developer with a strong foundation in Java and hands-on experience with technologies such as Spring Boot, Servlets/JSP, JDBC, SQL, HTML, CSS, and React. I started my journey with C and C++, but quickly discovered my passion for Java and have since focused on mastering its ecosystem, including MVC, JPA, AOP, OAuth, JWT, and MVC architecture, API development while building REST APIs for scalable applications. Alongside backend development, I am steadily gaining knowledge of deployment practices, Docker, and cloud platforms to build reliable and scalable applications. With a solid grasp of core concepts like object-oriented programming and data structures (arrays, linked lists, stacks, queues, binary trees, recursion), I am confident in solving problems through efficient design and clean code. Known for being a quick learner, adaptable, and collaborative, I am eager to continue expanding my skills while contributing to impactful, real-world software projects that create value at scale.

Education

Bachelor of Computer Applications (BCA)

College of Computer Science and Information Technology, Latur Jul 2023 – Jan 2026

- CGPA: 9.0/10 (1st Year), 8.83/10 (2nd Year)
- Key Coursework: C, C++, Java, Data Structures, DBMS, RDBMS, Web Development
- Awarded NSP Scholarship
- Higher Secondary Certificate (HSC), Commerce with IT

Dayanand College of Commerce, Latur

2021 - 2023 | Percentage: 93.5%

- Selected IT specialization out of personal interest in computers
- Secured 1st Rank in IT subject with 98/100
- Secondary School Certificate (SSC), General

Dayanand College of Commerce, Latur

2019 - 2021 | Percentage: 83%

Courses & Online Learning

- C Programming Apna College (online course)
- C++ Programming CodeWithHarry (online course)
- Core Java Telusko (online course)
- Servlet & JSP Telusko (online course)
- Spring Framework Telusko (online course)
- Java DSA & Placement Course Apna College (structured online training)
- React Basics CodeWithHarry (online course)

Achievements

- NSP Scholarship recipient.
- 1st Rank in HSC IT subject (98/100).
- Consistently strong academic performance.

Skills

- Technical Skills:
 - Programming Languages: Java (primary), SQL, C, C++, JavaScript, HTML, CSS
 - Frameworks & Technologies: Spring Boot, Servlets/JSP, JDBC
 - Database: MySQL, PostgreSQL
 - Version Control: Git, GitHub
 - Core Concepts: Object-Oriented Programming (OOP), Basics of Data Structures & Algorithms (Arrays, Linked List, Stack, Queue, Binary Tree, Recursion, HashMap)
- Other Skills:
 - Problem-solving
 - Analytical skills
 - Adaptability

- Debugging
- Teamwork
- Communication

Projects

Padarth – Ingredient Info Provider (Apr 2025)

Developed Padarth web app using **Servlet**, **JSP**, **Gemini Integration**, **and Tesseract OCR**. The application provides detailed information about ingredients with impact level on health from uploaded images. Users can either upload an image, capture one in real time, or search for ingredients/products manually. This project is created as part of RSM-Hackathon S-25.

Personal Portfolio Website (Feb 2025)

Built a responsive personal portfolio website using **HTML**, **CSS**, **and JavaScript** to showcase skills, projects, and achievements. Designed a clean UI and deployed at: https://ketanb6.github.io/Portfolio/

MindCalc – Mental Math Game (July 2025)

Developed an interactive web-based math game using **Servlet and JSP**, allowing users to practice quick calculations. Focused on game logic, session handling, and UI for better user experience. Three numbers are displayed one after another and player has to select the sum of those three numbers from given options. Deployed at: https://mindcalc-ye1q.onrender.com/

Library Management System (Jun 2025)

Built a library system using **Servlet, JSP, and JDBC** for managing books, members, and transactions. Implemented CRUD operations. Tried to provide all the features that real-world library management system has. Deployed at: https://librarywebapp-kwdf.onrender.com/

Online Quiz System (Ongoing - 5th Sem Project)

Building a full-stack web application for conducting online quizzes. Responsible for designing and developing the complete backend(authentication, quiz logic, database management, APIs). Tech stack: Spring Boot MVC, Gemini API, MySQL, Spring Data JPA and React for frontend testing.

Languages

- English Read, Write, Speak (Fluent)
- Hindi Speak (Proficient)
- Marathi Read, Write, Speak (Fluent)
- Kannada Speak (Native)