

Shrikant Ambatkar

shrikantambatkar8@gmail.com | +91 8668268460 | LinkedIn: Shrikant Ambatkar | GitHub: SHRIKANTAMBATKAR

CAREER OBJECTIVE

A motivated and results-driven Computer Science Engineering student currently pursuing a degree, with a strong foundation in Java, Spring Boot, and modern web technologies like React. Passionate about building scalable software solutions and eager to apply my hands-on project experience to an entry-level Full Stack Developer role. Seeking to contribute to a dynamic engineering team where I can grow my skills and help create impactful products.

EDUCATION

Ballarpur Institute Of Technology
B.Tech in Computer Science & Engineering
CGPA : 7.3

Ballarpur, Maharashtra
Expected Graduation,June2026

TECHNICAL SKILLS

- Programming Languages:** Java (Core, OOP), JavaScript (ES6), SQL, HTML5, CSS3
 - Backend:** Spring Boot, Spring MVC , Spring Data JPA, Hibernate, REST APIs, Node.js .
 - Frontend:** React.js, Redux Toolkit, Material-UI, Bootstrap
 - Databases:** MySQL, PostgreSQL, MongoDB Database
 - Developer Tools:** Git, GitHub, Postman, Maven, VS Code, IntelliJ IDEA, Eclipse
-

PROJECTS

FoodieS - Food Delivery App| [GitHub Repository](#)

Tech Stack: React, Spring Boot, MongoDB, AWS, Razorpay, AI Chatbot

- Built a full-stack food delivery platform with user authentication, order management, and real-time payment integration.
- Developed React frontend and Spring Boot REST APIs with MongoDB for scalable storage.Integrated Razorpay for secure payments and deployed on AWS for scalability and availability.
- Implemented role-based access for customers, delivery partners, and admins to streamline workflows.
- Integrated Razorpay for secure payments and deployed on AWS for scalability and availability
- Added an AI-powered chatbot to handle customer inquiries, complaints, and order-related queries in real time.

Finacraft-assistant | [GitHub Repository](#)

Tech Stack: React.js,Tailwind CSS,Chart.js,Firebase/Auth0

- Built a responsive finance management web app enabling users to track income, expenses, and categorize transactions.
- Implemented budget recommendations and overspending alerts based on spending patterns.
- Integrated interactive charts (Chart.js/D3.js) for real-time data visualization and insights.
- Added user authentication with Firebase/Auth0 and multi-currency support for global usability.
- Enabled report export (CSV/PDF) and dark mode for enhanced user experience.

Lumpy Skin Disease Detection in Cattle | [GitHub Repository](#)

Tech Stack: Python, OpenCV, TensorFlow/Keras, Flask, HTML/CSS/JS

- Developed an ML-based image processing system to detect *Lumpy Skin Disease (LSD)* in cattle from skin lesion images.
 - Built a Convolutional Neural Network (CNN) model for classification with high accuracy.
 - Designed a Flask-powered web app where users can upload cattle images for real-time disease detection.
 - Implemented an educational module within the website to spread awareness and prevention measures among farmers.
-

ACHIEVEMENTS & CERTIFICATIONS

- 1st Prize in Kod-E-Thon Hackthon organized by Kodrish Innovation and Solutions.
- Finalist at HackYourPath 6.0 Hackathon (HITAM, Hyderabad) and Central India Hackathon 2.0 (*CIH 2.0*), Nagpur.
- Certification of completion Five days hands on Workshop on “Artificial Intelligence and Machine Learning”. By COJAG Smart Technology Pvt. Ltd. Nagpur .
- Certification of completion (DSA With Java) from Apna College.
- Organized and managed quiz competitions at Ballarpur Institute of Technology, including a major inter-college quiz event.