

Krushna Ghotekar

Software Developer

I'm Krushna Ghotekar, a full stack developer skilled in **Java**, **Python**, **SQL**, **HTML**, **CSS**, **JavaScript**, **React**, and **Bootstrap**. I enjoy building complete web applications—from designing responsive user interfaces to developing efficient backend systems and managing databases. I focus on creating clean, functional, and maintainable projects that provide a smooth user experience.

✉ krishnaghotekar7876@gmail.com

📞 8855014791

📍 Pune, India

🔗 linkedin.com/in/krushna-ghotekar-1223a222a

EDUCATION

Bachelor of Engineering

SND College of Engineering, Yeola, Savitribai Phule Pune University

12/2021 - 06/2025

7.15

Courses

- Information Technology

Higher Secondary Certificate (HSC)

Late B.P. Patil Junior College of Science, Pimpalgaon, Nashik

03/2019 - 07/2021

83%

Courses

- HSC

WORK EXPERIENCE

Java Developer - Intern

Anvistar ITS Pvt. Ltd.

12/2024 - 02/2025

pune

Anvistar ITS is a growing IT company delivering smart web and software solutions.

Achievements/Tasks

- Developed a web-based **Dairy Management System** using **HTML**, **CSS**, **JavaScript**, and **MySQL**. Handled backend data processing and form validation. Built a clean, responsive user interface. Gained hands-on experience in full-stack web development.

Freelancer

Grampratinidhi

01/2025 - Present

Pune

SKILLS

Core Java Java Python MySQL

BootStrap HTML CSS JavaScript React

React Native ChatGpt GitHub Copilot

PROJECTS

Billing Software (02/2025 - 02/2025)

- A modern and lightweight billing application built using **Ionic Framework with Angular**, designed to simplify sales and invoice generation for small businesses.

Smart Dustbin with Food Detection for Waste Reduction (04/2024 - 06/2025)

- An innovative IoT-based system built using **Python and image processing** techniques to detect and classify **food waste** before disposal. This smart dustbin helps reduce food wastage and promotes efficient waste segregation by identifying whether the disposed item is edible or non-edible using real-time camera input.

EuroLand Dairy Management System

(12/2024 - 12/2025)

- A web-based dairy management system developed to handle customer orders, product listings, and data storage. Built using **HTML**, **CSS**, **JavaScript**, **Bootstrap** for frontend and **Java (Servlets, JSP)** for backend. Data stored and managed in **MySQL** using **XAMPP**. Implemented features like **order form submission**, **validation**, **dynamic product display**, and **database connectivity** using **JDBC**.

Smart Expense Tracker – Personal Finance Manager (03/2025 - 03/2025)

- A full-stack web application built using **MongoDB**, **Express.js**, **React.js**, and **Node.js** that helps users to **track their daily income and expenses**. Users can **add**, **delete**, and **categorize transactions**, and view their **balance summary** in real-time. It features **JWT-based authentication**, **protected routes**, and a **responsive UI** with dynamic charts for data visualization.

Smart Calculator (11/2024 - 11/2024)

- Developed a fully-functional GUI-based calculator using **Java Swing** with **Object-Oriented Programming**. Implemented separate **UI**, **Logic**, and **EventHandler** classes for clean separation of concerns. Supported operations include basic arithmetic, delete, clear, and decimal operations with error handling (e.g., divide by 0).

INTERESTS

Playing Cricket

Watching Movies