

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

📍 Pune, India

📞 8855014791

🌐 [linkedin.com/in/krushna-ghotekar-1223a222a](https://www.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