

SHREYASH CHANDWADKAR

✉ chandwadkarshreyash@gmail.com  [shreyash-chandwadkar](https://www.linkedin.com/in/shreyash-chandwadkar)  [shreyash1231](https://github.com/shreyash1231)  +91 7756953749

ACHIEVEMENTS

- **Published IEEE Paper** on "*Farmer-Consumer Web Application*", showcasing a digital platform that connects farmers and consumers using modern web technologies 
- Awarded a Certificate for Participating in Sun Hacks 2024.
- Earned a Certificate for Qualifying in the District-level Project Competition.
- Achieved 3rd place in the College Quiz Competition.

EXPERIENCE

Software Engineer Trainee, *Eactive Technologies – Raipur, Chhattisgarh* March 2025 – April 2025

- Worked on the **Frappe Framework** to implement customizations and enhancements in existing business software solutions.
- Collaborated with the team to identify client-specific requirements and delivered tailored functionalities to improve system efficiency and user experience as per the client needs.
- Contributed to maintaining and extending ERP modules to align with evolving business workflows

EDUCATION

Computer Engineering, *SVKM's IOT, Dhule* 2021 – 2025
6.6/10 CGPA (Current)


PROJECTS

FarmConnect, *Direct Marketplace for Farmers and Consumers*

- Developed **FarmConnect**, a full-stack web app connecting farmers and consumers for direct crop trading using Spring Boot and a responsive frontend
- Integrated **Razorpay UPI payments** and a **real-time chat system** via APIs. Deployed an ML model with Flask to **predict crop price ranges** using CatBoost, XGBoost, SVR, and Random Forest
- Enabled smart crop listings and search with a dashboard for price, type, and location filtering.

GymMate, *Gym Management System for Gym Owners* 

- Developed a **backend application using Spring Boot** to allow gym owners to efficiently manage customer records.
- Integrated **Spring Security** for robust **authentication and authorization**, ensuring that only **verified admins** can access the system.
- Created **RESTful APIs** to enable admins to **add, view, and update customer records**.
- Used **MySQL** for reliable and efficient **data storage**, managing: Customer details, Payment status, Membership expiration tracking

Street Food Stalls, *Developed a web application that lists street food stalls, enabling customers to search and explore various street food options on our website* 

- Developed a **web application** that lists local **street food stalls**, allowing customers to **search and explore** various street food options directly from the website.
- Designed and implemented **HTML pages** to structure and present the website's content in a user-friendly layout.
- Built a custom **search algorithm using JavaScript** to enable efficient and responsive discovery of stalls based on keywords.
- **Hosted the project on GitHub**, making it publicly accessible for users and potential contributors.

SKILLS

Languages: — Java, C, Python, HTML, CSS, JavaScript

Technologies/Frameworks: — Frappe, Spring Boot, JDBC, Java Socket Programming **Database:** — MySQL.