

Pranjali Desai

+917208476055 | pranjaldesai@gmail.com

 [Pranjali-Desai](#) |  [pranja_1](#) |  [pranja1](#)

EDUCATION

- ❖ Thadomal Shahani Engineering College (TSEC), Mumbai | B. E (I.T.) | CGPA: 8.5/10.00 (2022 – 2026)
- ❖ Kamladevi College, Mumbai | HSC/ Class XII | Percentage: 78.00% (February 2022)
- ❖ Arya Gurukul, Mumbai | CBSC/ Class X | Percentage: 95.00% (March 2020)

EXPERIENCE

DHWL Technologies

Web Development Intern

Dec 2023 – Feb 2024

Mumbai, India

- Built a responsive e-commerce website tailored for grocery shopping, ensuring a smooth experience across devices.
- Designed and implemented a user-friendly interface that makes browsing and purchasing groceries simple.
- Added interactive features such as dynamic product filtering, real-time cart updates.
- Made sure the site works smoothly on any device, with quick loading pages and an easy checkout.
- Designed the shopping flow so it feels stress-free, helping people complete their orders without hassle.

PROJECTS

- ❖ **DocAppoint – Online Doctor Appointment Website** Jan 2025
Tools: [ReactJs, ExpressJs, NodeJs, MongoDB]
 - Built a doctor appointment platform with secure logins and a responsive, easy-to-use interface so patients can book appointments effortlessly.
 - Used MongoDB to keep data fast, organized, and scalable, ensuring the site runs smoothly even as more users join.
- ❖ **MyYojana – Government Scheme Recommendation System** Mar 2025
Tools: [Python, Flask, HTML, CSS]
 - Created an AI/ML-powered platform that suggests the right government schemes for users and explains each scheme.
 - Added a chatbot "ChatMaitri" to guide users, making it easier for them to access the services they're eligible for.
- ❖ **StockShelf – Inventory Management System** May 2025
Tools: [Angular, NodeJs, MySQL]
 - Built inventory management system where users can organize products while keeping track of stock levels in real time.
 - Included low-stock alerts to help businesses restock on time and avoid running out of essential items.
- ❖ **EduLoan – Education Loan Approval Predictor** Jul 2025
Tools: [SpringBoot, Python, HTML, CSS]
 - Developed tool that predicts education loan approvals based on user details, helping applicants know their chances upfront.
 - Stored each prediction in a database so users can review past results and track their loan eligibility over time.

SKILLS

- ❖ **Programming Languages:** Java, Python, JavaScript
- ❖ **Machine Learning & Data Science:** Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn
- ❖ **Frontend:** ReactJs, Angular, HTML, CSS
- ❖ **Backend:** NodeJs, ExpressJs, TypeScript, SpringBoot, Flask
- ❖ **Database Systems:** MongoDB, SQL

POSITIONS OF RESPONSIBILITY

- ❖ **Publicity Head: CSI | TSEC** Jun 2024 – Jan 2025
 - Led promotional campaigns to boost event visibility and connect with the student community.
 - Created engaging content that built brand awareness and encouraged active participation in CSI | TSEC events.
 - Organized Rubix 2025, a 48-hour hybrid hackathon uniting innovators to develop impactful solutions.
- ❖ **NSS Volunteer (TE IT)** Jun 2024 – Jan 2025
 - Contributed to community service initiatives, participating in drives and events that promoted social welfare.
 - Taught students in Zilla Parishad schools and educated community members, helping spread knowledge and awareness at the grassroots level.