

TANVI PINDKURWAR

SOFTWARE ENGINEER

Chh. Sambhajnagar | p.tanvi235@gmail.com | 7841047997 | [LinkedIn](#)

Highly driven learner with a strong bias for action, sharp problem-solving skills, and a passion for building meaningful solutions that meet business objectives.

PROJECTS

- **E-commerce site** : Created a fully functional ecommerce site, using MERN Stack. Enables user to shop products, buy products, add to cart. Integrated a payment gateway (Test mode) for confirming orders. Dedicated Admin Panel to add product, remove product, changing status. **Aug 2025 - Sep 2025**
- **Real-time Chatting App** : Built a real-time chatting app using MERN stack. Enabled real-time messaging with Web Socket. Designed clean UI using React. **Sep 2025 - Oct 2025**
- **iNoteBook** : I developed a full-stack web application called iNotebook using the MERN stack. The platform allows users to securely create, edit, organize, and delete personal notes in one place. **Feb 2025 - Mar 2025**
- **Tic Tac Toe** : Developed a lightweight, responsive Tic Tac Toe game with clean JS logic and smooth user interaction. **Nov 2024**

EXPERIENCE

Project Engineer (Academic Role)

Engineered and implemented multiple full-stack applications utilizing the MERN stack during academic tenure. Led backend development and integration across 3+ collaborative group projects.

SKILLS

Java, Python, C, React, HTML, CSS, JavaScript, REST APIs, Git, MongoDB, Figma, Nodejs, Express.js, WebSocket, Postman

Other skills : Design Understanding, Problem Solving, Team Collaboration, Communication Skills

EDUCATION

Bachelor of Technology(Artificial Intelligence and Machine Learning)

2023 - 2027

Dr. Babasaheb Ambedkar Technical University

- CGPA: 8.5. Ranked in the Top 5% of the class. Completed key projects using MERN Stack. Active participant in technical clubs and coding contests.

ADDITIONAL INFORMATION

- **Languages:** English, Hindi, Marathi.
- **Leadership:** Class Representative(2 Year Experience).
- **Awards/Activities:** A Grade – Intermediate Drawing Examination (2018), Supervised Machine learning, Advanced Machine Learning, Unsupervised Learning, Recommenders, Reinforcement Learning (DeepLearning.AI Coursera)(2025), Best Performer Award (Dancing).