

# DHANANJAY THAKARE

tdhananjay625@gmail.com | (+91) 9273806208

 [dhananjay-88](#)

 [Dhananjay Thakare](#)

## PROFILE

Final-year B.Tech student specializing in Electronics and Computer Engineering with a strong interest in front-end web development. Skilled in HTML, CSS, JavaScript, and Python with experience building responsive web apps and designs.

## SKILLS

- HTML
- CSS
- Javascript
- Python
- C/C++
- MySQL
- Github
- Figma
- React Js (learning)

## EDUCATION

- |  |                          |
|--|--------------------------|
| • B.Tech. - Electronics & Computer Engineering   MIT ADT - School of Engineering | CGPA: 8.10   (2022-2026) |
| • 12 <sup>th</sup> HSC (MSBSHSE )   St. John Junior Collage                      | 71.33 %   (2022)         |
| • 10 <sup>th</sup> SSC (CBSE)   Ideal School                                     | 75.33 %   (2020)         |

## INTERNSHIP

- |  |                             |
|--|-----------------------------|
| • <b>Front-End Development Intern   Cognifyz Technologies</b>                          | 15 Mar, 2025 - 15 Apr, 2025 |
| • Collaborated in developing responsive UI components using HTML, CSS, and JavaScript. |                             |
| • Enhanced UX through design improvements and performance optimization.                |                             |
| • Gained exposure to agile workflows and Git-based version control.                    |                             |

## ACADEMIC PROJECTS

1. **Ask Smarty** - Smart Employee Portal for Internal Communication and Analytics      **16 Sep, 2025 - 10 Oct, 2025**
  - **Live :** <https://smarty-delta.vercel.app/>
  - Built a responsive employee dashboard using HTML, CSS, and JavaScript with modular architecture.
  - Integrated key modules: In-house Communication, Messaging System, Statistics Visualization, and User Authentication.
  - Optimized DOM manipulation for real-time UI updates and smooth navigation between modules.
2. **Cafe Management System** - Web-Based Cafe Ordering and Billing Application      **01 Jun, 2025 - 05 Jul, 2025**
  - **Live :** <https://hungrys-corner.vercel.app/>
  - Developed a full-featured café management system using HTML, CSS, and JavaScript.
  - Integrated user authentication for secure login and signup functionality.
  - Designed a digital menu with real-time add-to-cart and price calculation features.
  - Applied form validation to enhance input accuracy and user experience.
3. **Weather Forecasting** - Using Machine Learning Algorithm      **15 Jan, 2025 - 03 May, 2025**
  - **Github :** <https://github.com/dhananjay-88/Weather-Forecast-Project>
  - Built an interactive weather prediction web app using Python with a Streamlit-based UI.
  - Utilized Linear and Logistic Regression models trained on two years of Pune weather data.
  - Enabled rain prediction through manual inputs and 10-day future rainfall forecasting.
  - Implemented data preprocessing, model training, and a 5-day weather summary for user insights.

## CERTIFICATION

- Udemy : The Complete JavaScript Course 2025: From Zero to Expert!
- coursera : Generative AI | Prompt Engineering Basics
- VAC : AWS cloud computing
- Figuring out figma