

ABHAY KATRE

Nagpur, Maharashtra, India

Phone: +91 91756 10273 | Email: abhaykatre70@gmail.com

LinkedIn: linkedin.com/in/katreabhay | GitHub: github.com/abhaykatre70 | LeetCode: leetcode.com/u/abhaykatre70

CAREER OBJECTIVE

Motivated B.Tech Computer Science Engineering student (6th semester) with a strong foundation in front-end development, UI/UX design, and web technologies. Passionate about creating intuitive and visually appealing user interfaces. Seeking opportunities to apply technical skills in front-end development and UI/UX design, contribute to innovative projects, and grow as a creative web developer through hands-on experience.

EDUCATION

Bachelor of Technology (B.Tech) - Computer Science Engineering

SB Jain Institute of Technology, Management and Research, Nagpur | Expected: 2027

TECHNICAL SKILLS

Programming Languages: Java, C (Basics)

Web Technologies: HTML, CSS, JavaScript

Database: MySQL

Operating Systems and Tools: Kali Linux, VMware

Cyber Security: Network security fundamentals, Hydra tool (academic case study)

Creative Tools: Video Editing (Adobe Premiere Pro, After Effects)

PROJECTS

To-Do List Application

Technologies: HTML, CSS, JavaScript | *GitHub:* github.com/abhaykatre70/todo-list-app

- Developed a responsive web-based task management application allowing users to create, edit, and delete tasks efficiently
- Implemented intuitive user interface with real-time updates and local storage functionality for data persistence
- Enhanced user experience with features like task completion tracking and dynamic filtering options

Tesla Landing Page Clone

Technologies: HTML, CSS | *GitHub:* github.com/abhaykatre70/Tesla-Landing-Page

- Created a pixel-perfect responsive clone of Tesla landing page demonstrating advanced CSS styling and layout techniques
- Implemented smooth scrolling effects and modern UI design principles with mobile-first approach
- Optimized for cross-browser compatibility and fast loading times showcasing attention to detail in web development

KEY STRENGTHS

- Quick learner with strong self-motivation
- Strong problem-solving mindset
- Consistent practice in programming and coding challenges
- Excellent presentation and communication skills