

Aditya Pawar

Nashik, Maharashtra, India

✉ aditya.pawar.dev@outlook.com | 🌐 aditya-pawar-1 | 🌐 aditya-pawar-dev | 🐙 adityapawar49

Education

K. K. Wagh Institute of Engineering Education & Research

Cumulative GPA: 8.39 / 10

Bachelor of Technology - Computer Science and Design

Expected May 2026

Relevant Coursework: Data Structures and Algorithms, Computer Networks,
Operating Systems, Software Engineering

Projects

HeavenHomes - Real Estate Website (Ongoing)

Expected May 2024

- Conceptualized and developing HeaveHomes, a comprehensive real estate website, during the second year of Engineering studies.
- Aimed to simplify property buying, selling, and renting processes within the city. Utilizing React.js for front-end development to ensure a modern and responsive user interface
- Implementing features for property listing, search, and interactive user experiences.

Authentic Fitness UI/UX Design Case Study

March 2024

- Conceptualized and developed a user-friendly interface for "Authentic Fitness," a squash training website, using Figma.
- Implemented an intuitive navigation system in the design to enhance user experience.
- Incorporated brand values and colour schemes into the design, emphasizing faithfulness and approachability.
- Created a design that could potentially facilitate efficient communication between users.

HeavenHomes - Real Estate Website UI/UX Design Case Study

February 2024

- Developed a comprehensive UI/UX design for a home rental service website using Figma as a part of an academic project.
- Created an easy-to-navigate interface, enhancing the user experience by simplifying the process of finding and renting homes.
- Incorporated design elements that reflect the brand's commitment to providing reliable and user-friendly services.
- The design includes features that could potentially streamline the communication process between homeowners and renters.

Lost and Found Website

June 2023

- Conceptualized and developed a Lost and Found website during the initial year of Engineering studies.
- Aimed to streamline lost item retrieval within the college premises.
- Utilized HTML and CSS for front-end design, ensuring a user-friendly interface. Enabled users to report lost items and submit found items for recovery.
- Integrated Google Forms for backend functionality, enabling seamless data collection and email notifications upon form submission.
- Ensured full responsiveness across various devices including mobiles, tablets, laptops, and desktops.

Additional

Technical Skills: HTML, CSS, JavaScript, React, Tailwind CSS, C, C++, Java, Figma

Language: English, Marathi, Hindi

Certifications: Frontend Domination (Sheryians Coding School), Web Development Bootcamp (Udemy)

Awards:

- Secured 1st position in Pixel Perfect UI/UX Competition among 80 participants, crafting a smartwatch company landing page with Figma, emphasizing clean layout and white spacing for optimal user experience.
- Secured 3rd position in Web Battle Competition among 46 participants, showcasing web development skills by recreating a website and implementing a functional contact us form under tight deadlines.