

Ankita Mahadev Gaganmali

+91-9075844698 ankitagaganmali@gmail.com

PERSONAL DETAILS

Current Location Pune
Date of birth March 13, 2003
Gender Female

EDUCATION

Graduation B.Tech/B.E. (Information Technology)
University of Pune, Pune, Pune with Score 6.59%
Class XII Maharashtra
with 82.5% in 2021
Class X Maharashtra
with 75.6% in 2019

INTERSHIPS AND PROJECTS

Internships **Unified Mentor** (Duration June 2024 - July 2024)
As a Web Development Intern at Unified Mentor, you are working on creating a personal portfolio and a blog website. Your personal portfolio should serve as a digital resume showcasing your skills, projects, and professional background. Key elements to include are an engaging introduction with a brief bio and photo, a gallery of projects with detailed descriptions and links to live versions, and sections highlighting your technical and soft skills, as well as your professional experience and education. Ensure the design is responsive and visually appealing, with intuitive navigation. For the blog website, focus on creating a user-friendly layout with a homepage featuring highlighted and recent posts, an engaging introduction to your blog's theme, and well-structured blog posts. Include categories, tags, and a search function to enhance user experience. Consistently update your content and maintain a clean, cohesive design to engage your readers effectively.
Skills used - HTML, CSS, JavaScript, Frontend Development

Projects **Technohacks EduTech** (Duration January 2024 - February 2024)
Throughout the internship, I was involved in several projects aimed at enhancing my skills and understanding of Java programming. These projects included the development of a basic calculator, a number guessing game, and a binary to decimal converter. Each project provided a unique learning experience, allowing me to apply theoretical knowledge to real-world scenarios.

Projects **Weather-Application** (Duration May 2024 - May 2024)
I developed a comprehensive weather application that provides real-time weather updates, forecasts, and climate-related information for locations worldwide. The application features real-time updates displaying current temperature, humidity, wind speed, and weather conditions, along with detailed 7-day forecasts. Users can search for weather updates by city name, zip code, or GPS coordinates. The user interface is intuitive and responsive, featuring weather icons and background images corresponding to current conditions. I integrated the OpenWeatherMap API to fetch real-time data and implemented error handling for invalid inputs and network issues. The application is mobile-friendly, ensuring seamless functionality across various devices. The frontend of the application was built using HTML, CSS, and JavaScript. This project enhanced my skills in API integration, asynchronous data fetching, and UI/UX design, while also improving my problem-solving abilities through debugging and optimization.
Skills used - Web Technologies, UI/UX

SKILLS AND ACHIEVEMENTS

Skills Core Java, Management, People Management, Leadership, Web Development, Time Management
Language English (Both), Marathi (Both), Hindi (Spoken)