

DIXIT ANKITA

8459143848 | ankita03112003@gmail.com | [linkedin.com/in/ankitadixit40](https://www.linkedin.com/in/ankitadixit40) | github.com/dixitankita

SUMMARY

Proactive and detail-oriented BCA student specializing in MERN stack development. Possess a strong foundation in HTML, CSS, and JavaScript, with hands-on experience in building responsive web applications. Adept at leveraging modern web development tools and frameworks to deliver scalable solutions. Passionate about exploring advanced technologies and enhancing skills in full-stack development to contribute effectively to dynamic teams and innovative projects.

SKILLS

Web Development

- HTML, CSS, JavaScript, Tailwind CSS
- Node.js, React, Express.js, MongoDB

Design and Responsiveness

- Responsive Web Design
- UI/UX Creativity and Innovation

Version Control

- Git, GitHub

Additional Skills

- Problem Solving
 - Collaboration and Teamwork
-

PROJECTS

CALCULATOR

- Developed a fully functional calculator using HTML, CSS, and JavaScript.
- Demonstrated front-end development skills and problem-solving abilities by creating dynamic input handling and responsive design.
- <https://github.com/dixitankita/Calculator.git>

ANIMATED LANDING PAGE

- Created an interactive landing page using HTML, CSS, and JavaScript, enhanced with Locomotive.js for a smooth scrolling experience.
- Integrated creative features such as a cursor-following dot and hover-triggered image effects to enhance user engagement.
- <https://github.com/dixitankita/AnimatedLandingPage.git>

WEATHER APP

- Built a weather application using HTML, CSS, and JavaScript, incorporating API integration for real-time weather updates.
 - Gained hands-on experience in API consumption and front-end functionality optimization.
 - <https://github.com/dixitankita/weatherApp.git>
-

Education

Swami Ramanand Teerth Marathwada University, Nanded
Bachelor of Computer Applications (BCA)

- 1st Year CGPA: 9.08
 - 2nd Year CGPA: 9.25
-

CERTIFICATION

Full Stack Web Development from PW(Physics Wallah)