

Yash Bhoye

- Full Stack Developer

Nashik, Maharashtra, India

[Email](#) [+91 7720954306](#) [Github](#) [Linkedin](#) [Leetcode](#)

Work Experience

- **Npitsolution.in** |Intern (Web Developer) (4 weeks)

Completed a 4-week internship focused on front-end and back-end web development. Worked with HTML, CSS, JavaScript, and Bootstrap to create responsive and cross-browser compatible web pages. Assisted with backend development using JavaScript and MySQL, contributed to UI/UX improvements, and collaborated on code optimization tasks. Gained practical experience in version control using Git and GitHub.

SKILLS

- **Programming Languages** – HTML, CSS, JavaScript, ReactJs, Python.
- **Libraries / Frameworks** – Tailwind, Bootstrap.
- **Databases** – MySQL
- **Extras:** Git, Github.

EDUCATION

- MET's Institute of Engineering, Nashik |B.E. Computer Engineering (CGPA–8.03) (2023-26)

PROJECTS

- **Spotify Clone** Developed a fully functional Spotify clone using **HTML, CSS, and JavaScript**. Implemented audio playback features including play, pause, next, and previous controls with real-time UI updates. Designed a responsive and interactive user interface inspired by Spotify's layout to enhance user experience. Integrated JavaScript-based logic to manage playlists, track progress bars, and dynamic song listings without external libraries.
- **Virtual Assistant** Built a web-based virtual assistant using **HTML, CSS, and JavaScript** that responds to voice commands using the **Web Speech API**. Implemented speech recognition and text-to-speech features to allow real-time interaction with users. Designed a clean and responsive UI to display assistant responses and actions. The assistant can perform tasks like answering questions, providing current time and date, and executing basic commands, enhancing user engagement and accessibility.

CERTIFICATIONS AND ACHIEVEMENTS

- **Oracle Certified Foundations Associate** Certificate of Recognition (2025)
- **Project Poster Competition** Competition. (2025)
- **IIT Bombay's Spoken Tutorial in Java.** (2024)
- **Amazon AWS certification Cloud Architecture** (2024)