

Nitin Bhandare

📞 7499853518 ✉ nitubhandare2004@gmail.com [in](#) linked/nitinbhandare [g](#) github/NitinCodes2408

CAREER OBJECTIVE

Aspiring AI Engineering student with a strong foundation in web development, seeking an internship or entry-level role to apply frontend and problem-solving skills while gaining real-world industry experience.

EDUCATION

B.Tech in Artificial Intelligence G. H. Rasoni College of Engineering & Management, Nagpur, Maharashtra	Expected 2027
Diploma in Computer Engineering Ballarpur Institute of Technology, Ballarpur, Maharashtra	June 2024 75.94%

TRAINING & HANDS-ON EXPERIENCE |

Web Development Training Ballarpur	June 2023 - Aug 2023
<ul style="list-style-type: none">Developed responsive and visually appealing websites using HTML, CSS, and JavaScript.Utilized Node.js and Express for server-side development.Managed databases using MySQL for efficient data storage and retrieval.Used Git & GitHub for version control and collaborative development.	

TECHNICAL SKILLS |

- Languages: Java, JavaScript (Basic), C++, Python (Basic)
- Web Technologies: HTML, CSS, JavaScript
- Backend : Node.js, Express.js
- Database: MySQL
- Tools: Git, GitHub, Visual Studio Code

COURSE WORK AND TRAININGS

Full Stack Development Training | TIE - Chandrapur

- Learned and applied HTML, CSS, JavaScript, Node.js, Express.js, and MySQL to build full-stack web applications.

Projects | Academic Projects/Personal Projects

- Personal Portfolio Website :** Designed and developed a responsive personal portfolio website to showcase projects, technical skills, and contact information using HTML, CSS, and JavaScript.
GitHub: github.com/NitinCodes2408 **Live Portfolio :** <http://nitincodes2408.github.io/Portfolio/#>
- Gym Website(Frontend) :** Built a responsive multi-page gym website with clean UI, featuring services, trainers, pricing, and contact form. Live Portfolio : <https://nitincodes2408.github.io/gym-website/>
- Online Student Tutoring Platform(TutorVerse) :** Developed a collaborative web platform to connect students with peer tutors, enabling efficient tutor discovery and academic support within educational institutions.

Problem-Solving | Academic Projects

- Solved academic and project-related challenges using logical thinking and structured debugging approaches.