Ghanshyam Wadaskar

Phone: (+91) 9673627124 Email: ghanshyamwadaskar4@gmail.com GitHub: ghanshyam-Github LinkedIn: ghanshyam-wadaskar-42722424b/

EDUCATION

1) Rajiv Gandhi College of Engr. And Technology, Chandrapur

— Pursuing with: 7.15 CGPA

2021 - 2025

- B. Tech. in Computer Science & Engineering

— HSC (77%) in State board, MH 2020 - 2021

2) Mahatma Gandhi Higher Secondary School, Gadchandur

3)) Mahatma Gandhi Vidyalay, Gadchandur

— SSC (62%) in State board, MH 2018 – 2019

INTERNSHIPS

APPXBUILD PVT LTD, Nagpur — Full Stack Developer (6 months Intern)

July 2024 - January 2025

- Innovated 3+ React JS applications for enhanced user experience.
- Crafted an engaging GUI for all 5+ application using HTML, CSS, and JavaScript.
- Developed and maintained web applications using the MERN stack.

PROJECTS

1) Book Verse — A Full Stack Dynamic/Responsive Web Application for Study Resources and Free Notes. [Project Link]

Skills: MongoDB Atlas, Express.js, React.js, Node.js, Tailwind CSS

- Deployed MongoDB Atlas to manage and store cloud-based NoSQL database efficiently.
- Built a robust server-side architecture using Express.js and Node.js.
- Designed and implemented a responsive UI with React.js and Tailwind CSS.
- Enabled user authentication to secure access to premium and free study materials.
- 2) E-Commerce Website Fully Functional and Responsive Online Shopping Platform. [Project Link]

Skills: React.js, Tailwind CSS

- Developed a fully functional e-commerce platform using React.js for dynamic and interactive user interfaces.
- Designed a responsive and visually appealing UI using Tailwind CSS for seamless user experience across devices.
- Implemented core features like product browsing, category filtering, shopping cart management, and checkout process.
- 3) Task-Track-Pro Role-Based Task Management with Persistent Data. [Project Link]

Skills: React.js, React Hooks, Styled Components, CSS3, JavaScript, LocalStorage

- Built a responsive task management system using React.js, enabling Employers to assign tasks and Employees to update statuses in real time.
- Designed a clean, user-friendly UI with Styled Components and CSS3, providing seamless functionality across devices.
- Integrated React hooks (useState, useEffect) for efficient state management and modular code structure for scalability.

SKILLS

Languages: Java, JavaScript, Python.

Technologies/Frameworks: HTML, CSS, ReactJS, Node.js.

Operating Systems: Windows, Linux Databases: MySQL, MongoDB

Tools: Git, GitHub, VS Code, Chrome Developer Tools, WebStorm, Postman.

ACHIEVEMENTS AND CERTIFICATIONS

- 1) Completed a Full Stack Internship at AppXbuild Technologies Pvt Ltd, Nagpur. [Link]
- 2) Web Development at Stuvally Technology Pvt Ltd. [Link]
- 3) Global Employability Test. [Link]
- 4) Artificial Intelligence at IBM SkillsBuild .[Link]
- 5) IBM SkillsBuild in Cyber Security (CS) . [Link]