

Tarun Rana

Jeeran, Neemuch District, Madhya Pradesh, India

Email: tr2854892@gmail.com | Portfolio: github.com/Tarunrana2003/portfolio-tarun07

LinkedIn: [linkedin.com/in/tarun-rana-5178a3293](https://www.linkedin.com/in/tarun-rana-5178a3293) | GitHub: github.com/Tarunrana2003

SUMMARY

Aspiring Full Stack Web Developer with hands-on experience in HTML, CSS, JavaScript, and MERN stack. Skilled in building responsive websites and interactive web applications. Passionate about learning and contributing to innovative projects.

EDUCATION

B.Tech, Computer Science & Engineering – Mandsaur University (2022–2026) |

CGPA: 6.7

OASIS INFOBYTE INTERNSHIP PROJECTS

- **Project 1:** Portfolio Website Link: tarunrana2003.github.io/portfolio-tarun07

Developed a responsive and visually appealing personal portfolio website showcasing projects and skills.

- **Project 2:** Advanced To-Do List App Link: tarunrana2003.github.io/OIBSIP-ToDoList

Built an advanced To-Do List App with dark mode, categories, due dates, countdown, and motivational quotes for productivity.

Technologies: HTML, CSS, JavaScript, DOM Manipulation, Local Storage

OTHER PROJECTS & NOTABLE SUBMISSIONS

- **Walmart USA Forage** – Custom heap in Java, UML diagrams, ERDs
- **FC Internship Website (Wix Studio)** – Responsive website
- **MERN Stack Dashboard** – React, Node.js, Express, MongoDB, REST API
- **Account Creation & Unit Testing (Accenture)** – Python & pytest

CERTIFICATIONS

1. Oasis Infobyte AICTE OIB-SIP Internship – Jul 2025
2. Walmart USA Advanced Software Engineering (Forage) – Jul 2025
3. Accenture Nordics Virtual Internship
4. LetsUpgrade HTML & CSS Bootcamp
5. Infosys Springboard Python Fundamentals – Jun 2025
6. ICAT Programming Qualification

SKILLS

Frontend: HTML5, CSS3, JavaScript, Wix Studio, WordPress, React, Next.js

Backend / DB: PHP, MySQL, Node.js, Express.js, MongoDB, REST API

Tools: Git, GitHub, VS Code, Figma (basic)

Soft Skills: Problem Solving, Team Collaboration, Self-Learning

Additional: Trading/investing basics (TradingView)