

# Aman Raj

📍 [Nalanda, Bihar]

| 📞 +91-7488339322 |

| ✉️ amanraj300607@gmail.com

🔗 [LinkedIn]

| 🔗 [GitHub]

| 🔗 [Portfolio]

## About

Motivated and enthusiastic **beginner Web Developer** with a solid foundation in **HTML, CSS, JavaScript**, and basic knowledge of **React and backend technologies** like **Node.js** and **MongoDB**. Eager to learn through real-world projects and gain practical experience in a professional environment. Passionate about creating clean, responsive, and user-friendly websites. Looking for opportunities to grow, learn from industry experts, and contribute to meaningful web solutions.

## 🎓 Education

**[Indira Gandhi National Open University (IGNOU) ], [ New Delhi]**

[BCA] | 2024-27 |

**[Sardar Patel Memorial College], [Biharsharif]**

12th | Bihar Board | 2024 | Percentage: 75.8%

**[Rosemary Land School], [Biharsharif]**

10th | CBSE Board | 2022 | Percentage: 83.5%

## 🔧 Technical Skills

Languages: JavaScript, TypeScript, Python, C++

Frontend Technologies: HTML, CSS, Tailwind CSS, Bootstrap

Frontend Frameworks: React.js, Next.js

Backend Technologies: Node.js, Express.js, PHP

Databases: MySQL, MongoDB

Tools: Git, GitHub, VS Code

Deployment: Vercel, Netlify, Render

Other Skills: Responsive Web Design, Problem Solving, API Integration

## 📁 Projects

1. **[Lappy Walla Website] | HTML,Bootstrap,CSS,JS,PHP**

🔗 [Github](#) | 🔗 [Live Demo](#)

- Created a modern and responsive laptop selling website UI
- Designed using HTML, CSS, Bootstrap for fast and mobile-friendly layout
- Showcased multiple laptop products with images, prices, and descriptions
- Added navigation bar, featured section, and responsive cards for better UX

2. **[Tic Tac Toe Game ] | HTML, CSS, JS**

🔗 [Github](#) | 🔗 [Live Demo](#)

- Developed a classic **Tic Tac Toe** game with a clean and responsive UI
- Built using **HTML, CSS, and vanilla JavaScript**
- Added interactive game logic with turn-based play for two players
- Implemented **win/draw detection** with instant result alerts

## 🏆 Achievements / Certifications

- Completed Full Stack Web Development course from [R-tech Institute,Nalanda].
- Solved 200+ Data Structures and Algorithmic problems on platforms such as LeetCode, codechef and Coding Ninja.
- Made100+GitHub contributions.
- Built 5+ real-world projects and deployed online.