



## Manish Bhunia

Node Js Developer | BCA Final Year Student | Passionate About Backend & Web Apps

✉ manishbhunia96@gmail.com ☎ +91 8653465607 📍 Contai, WB, India 📅 09/09/2004

🐙 github.com/Manish652 🔗 linkedin.com/in/manish-bhunia

### PROFILE

---

Final-year BCA student with hands-on experience in Node.js and the MERN stack. Skilled in building scalable backends and REST APIs. Seeking to grow as a backend-focused developer.

### EDUCATION

---

- **Bachelor of Computer Applications (BCA):** Contai College of Learning & Management Science, West Bengal  
2023 – 2026 | Final Year | Current SGPA: **8.5+**
- **Higher Secondary:** Kishorenagar Sachindra Siksha Sadan, Contai Completed in 2023 | Percentage: **85%**

### SKILLS

---

#### Full Stack Web Development (MERN)

- **Frontend:** React.js, HTML5, CSS3, JavaScript
- **Backend:** Node.js, Express.js
- **Database:** MongoDB, Mongoose

#### Programming & DSA

- JavaScript, C, Python
- DSA: Arrays, Strings, Recursion, Sorting, Linked List, Hashing
- Time & Space Complexity understanding

### Projects

---

#### Full-Stack Chat Application (MERN):

- Built a chat application with **JWT authentication**, **real-time messaging** using Socket.io [🔗](#), and **message persistence** via MongoDB. Created a responsive UI with **React**, **Vite**, and **TailwindCSS**, and structured scalable backend APIs using **Node.js** and **Express**.
- **GitHub:** [github.com/Manish652/chatapp](https://github.com/Manish652/chatapp) [🔗](#)
- **Live:** [chatapp-m65a.onrender.com/login](https://chatapp-m65a.onrender.com/login) [🔗](#)

#### Portfolio Website:

- Built and deployed a responsive portfolio using **React.js**, **TailwindCSS**, and **Framer Motion** for smooth animations. Integrated a custom **Express.js** backend to handle contact form submissions.
- **GitHub:** [github.com/Manish652/Portfolio](https://github.com/Manish652/Portfolio) [🔗](#)
- **Live:** [portfolio.vercel.app](https://portfolio.vercel.app) [🔗](#)

#### Universal Downloader App:

- Built a file/video downloader using Python scripts, React UI, and a Node.js + Express backend. Enabled real-time file fetching and streaming from URLs with basic error handling.
- **GitHub:** [github.com/Manish652/Universal-Downloader](https://github.com/Manish652/Universal-Downloader) [🔗](#)