B.Sandeep Naik

Computer Science and Engineering Bachlor of Technology Indian Institute of Information Technology, Manipur

J +91-9390730129 ■ sandeepnaikb0@gmail.com GitHub Profile LinkedIn Profile

EDUCATION

•Indian Institute of Information Technology, Manipur

Bachelor of Technology

2026

CGPA 6.0

EXPERIENCE

•Fresher:

Good in crafting responsive and user-friendly websites using HTML, CSS, Bootstrap, and JavaScript and also better appealing designs, optimizing web performance, and delivering seamless user experiences."

- A passionate and self-motivated MERN Stack developer with a strong foundation in full-stack web development.
- Good at Building responsive web applications using html,css,js,react.js,MonoDB

Personal Projects

•PopCornTv Link

A responsive user-friendly Mini OTT applications Reference of Netfilx. **Technologies Used:** React | Next | TypeScript | LocalStorage

- Implemented responsive design ensuring compatibility across all devices.
- Optimized performance for faster load times and better user experience.

•Anon Chat Link

A responsive user-friendly Anon Chat applications.

Technologies Used: React | Next | TypeScript | Superbase

- Implemented responsive design ensuring compatibility across all devices.
- Optimized performance for faster load times and better user experience.

•Simple FoodBite Link

A responsive user-friendly landing page for all your Food applications.

Technologies Used: Html | Css | Js | Boostrap

- Implemented responsive design ensuring compatibility across all devices.
- Optimized performance for faster load times and better user experience.

•Guessing Number Link

A simple math guessing number game.

Technologies Used: Html | Css | Js

Technologies Used

- framework as boostrap
- Responsive number guess: Easy game of number guessing
- Responsive Design: Optimized for all devices, ensuring a smooth experience on both desktop and mobile.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Javascript, HTML + CSS, Latex .

Libraries: C++.

Web Dev Tools: VSCode, Git, Github.

Frameworks: Bootstrap