Arnav Singh Rawat

Bhopal, Madhya Pradesh

rawatarnav180505@gmail.com | +91-9343612820 | LinkedIn | Github | LeetCode | GFG Portfolio

EDUCATION

LNCTS, Lakshmi Narain College of Technology & Science, Bhopal

2023-2027

Perusing B. Tech – Computer Science and Engineering

High School:

10th CBSE board – 90%

12th (PCM) CBSE board – 82%

COURSEWORK / SKILLS

Programming Language – C, C++, Data Structures and Algorithm, OOPS

Web development:

Front-end: HTML, CSS, JS, React Js

Video Editing: created many projects for school and college clubs

PROJECTS

Portfolio Website | ReactJS | Source code | Live Website

2025

- Built a modern, responsive portfolio using React.js and CSS3 with animated coding workspace, real-time weather, and daily quotes.
- Added smooth scroll, dark/light mode toggle, project filters, and mobile-first design for all device types
- Integrated EmailJS (contact form), weather API (location-based data), and React Router (SPA navigation).
- Followed React best practices with clean, component-based architecture and custom CSS animations.

2048 Game | HTML, CSS, JS | Source code | Live Website

2025

- Developed a fully responsive and interactive clone of the classic **2048 game**, playable on both desktop and mobile devices.
- Implemented **core game mechanics** such as dynamic tile merging, score tracking, and random tile generation using JavaScript.
- Added touch gesture support for mobile users, enhancing accessibility and user experience
- Designed an intuitive UI/UX with **dark/light mode toggle**, engaging tile animations, and visual feedback using CSS transitions.
- Applied modular code practices and event-driven programming to manage gameplay logic and interface updates.

CERTIFICATONS

- NEC '24 Basic Track Finalist NEC '24 Basic Track Finalist, E-Cell, IIT Bombay E-Cell, IIT Bombay Issued Mar 2025Issued Mar 2025. Credential ID ecell2021.
- Received Certificate for Participating in National Science Olympiad, 2025.
- Data Structures and algorithm by Coursera
- JavaScript Essential by Cisco Networking Academy

EXTRACURRICULAR ACTIVITIES

- Karate: Blue belt, district Bronze medalist, State player.
- Sports: part of cricket interschool team, Badminton player at college level.
- Good communication skills: won many debate conditions and good speaker