

Aniruddha Pradhan

Niwari, Madhya Pradesh



+91 7693012426



aniruddhapradhan2020@gmail.com



[LinkedIn](#)

[PortFolio](#)

Tech enthusiast and B.Tech student in Computer Science. Committed to innovative solutions and positive impact. Open to collaboration and learning. .

Education

Jaypee University of Engineering and Technology, Guna

Madhya Pradesh, India

Bachelor of Technology in Computer Science Engineering(CGPA :- 8.8)

August 2021 - June 2025

Technical Skills

Languages : C, C++, Java, Javascript, Python, SQL, HTML, CSS

Frameworks/Libraries : React.js, Node.js, MongoDB, Express.js, JQuery Bootstrap, Tailwind, SCSS, GSAP

Tools/Platforms : Adobe Experience Manager, Git, GitHub, VScode, Postman, Canva, Fusion 360

Achievements

- Leetcode 300+ questions
- Secured 58th rank in CodeKaze 2024, a national-level coding competition by Coding Ninjas.

Internship

Axeno Consulting | Software Intern | [link](#)

Jan 2025 - Jul 2025

- Contributed to an **AEM**-based accessibility (WCAG) compliance project for a leading banking client.
- Implemented full keyboard navigability and integrated accessible icons for downloadable files using **HTML**, **CSS**, and **JavaScript**.
- Worked on a performance optimization project by identifying and removing unused JavaScript files, resulting in faster load times and improved site performance.

Projects

The Goonies Website | *HTML, SCSS, Javascript, JQuery, GSAP* | [link](#)

April 2024

- Recreated a high-fidelity, interactive clone of the Goonies movie website using **GSAP**, implementing scroll-based animations, scene pinning, and transitions via **GSAP ScrollTrigger**.
- Integrated features like an interactive map system, background audio controls, and timed content reveals to mirror the original site's immersive experience.

Amazon-Inspired Frontend with API Integration | *HTML, SCSS, Javascript, Rest API* | [link](#)

April 2024

- Developed an Amazon-like product search application using JavaScript and an external API to fetch and display real-time product data.
- Implemented client-side storage to maintain a persistent search history, improving user experience through saved queries.

Hostel Management System | *Node.js, Express.js, MongoDB, Postman* | [githublink](#)

April 2024

- Designed and implemented the backend for a hostel management system using **Node.js**, **Express.js**, and **MongoDB**, exposing RESTful APIs for student records, facilities, and room allocations.
- Tested endpoints using **Postman** and integrated secure authentication to ensure restricted access and data confidentiality.

Blogging WebApp | *React.js, Appwrite, TinyMCE* | [githublink](#)

January 2024

- Developed a dynamic blog website using React for a responsive user interface and implemented backend functionality with **AppWrite** for efficient data management.
- Demonstrated proficiency in front-end and back-end technologies to create a seamless blogging experience.

Profile Links

[Leetcode](#)

[GitHub](#)

[CodeChef](#)

[GeeksForGeeks](#)

Certifications

Postman API Fundamentals Student Expert

April 2024

- learned about handling of API's with backend using Postman. [certificate](#).

JavaScript

November 2023

- learned Javascript on Infosys Springboard.[certificate](#).

Data Structures and Algorithms in Python: Fundamental Data Structures

November 2022

- learned Data Structures and Algorithm on Infosys Springboard.[certificate](#).