

Anshul Kumar Godiwar

+918085558589 · anshulkumargodiwar2001@gmail.com
23, Narmada Nagar, Jabalpur, Madhya Pradesh -482008

[Portfolio](#) [Linkedin](#) [Github](#)

SUMMARY

Enthusiastic and motivated recent graduate with problem solving attitude with hands-on experience in full-stack development. Proficient in Next.js, React, Node.js and various web technologies, with a strong ability to learn and adapt quickly. Adept at developing interactive and dynamic web applications and eager to contribute to innovative projects in a collaborative environment.

SKILLS

C C++ HTML CSS Next.js React Node.js Express.js JavaScript TypeScript
TailwindCSS GSAP MongoDB MySQL Git GitHub Clerk Docker VSCode
OOPS DSA DBMS Computer Networks

PROJECTS

[QueueOverflow](#)

This is a **FULL-STACK** project using **Next.js Server Actions** which features secure **Clerk** authentication, a user reputation system and a unique global search. Users can ask, edit, delete, and answer questions, including custom text and code. It supports **responsive** design for PCs, tablets, and mobile devices. The platform offers advanced search and filtering, with **OPEN AI API** integration for generating answers.

[RENTIFY](#)

This is a **MERN-STACK** project using **Socket.io** for real-time chatting with users, get **chat notifications** and user authentication with **JWT** tokens. **Leaflet maps** for displaying properties. The platform allows users to search and filter properties on various criteria, users can post, save, and view properties across the world.

[Iphone Landing Page](#)

This is a **responsive** landing page for Apple iPhone 15 Pro, featuring interactive **3D iPhone** models using **Three.js** that can be customized. The page incorporates **GSAP** animations and **scroll triggers** to create a smooth and engaging user experience.

[Aura](#)

FULL-STACK application built with **React Native**, utilizing **Appwrite** for managing user data and authentication. The app allows users to post AI-generated images and videos with their prompts that can be liked and bookmarked by others. Designed with **Expo Router** for smooth navigation and **NativeWind** for optimized styling.

EDUCATION

GRADUATION

BTech CSE, RGPV
Gyan Ganga College of Technology

2019-2023

9cgpa

INTERMEDIATE

PCM, CBSE
St. Aloysius Sr. Sec. School

90.2%

MATRICULATION

CBSE
St. Aloysius Sr. Sec. School

89.3%

EXTRACURRICULAR/HOBBIES

- Participation in Smart India Hackathon
- Participation in various coding contest
- Learning about new Technologies
- Volunteered for animal NGO
- BasketBall, Badminton, Cycling
- Sketching, Taking care of animals