# **Anshik**

## Full Stack Developer

□ Sanshik091@gmail.com | Kurukshetra, Haryana

## **SKILLS**

Programming Languages: Javascript, Python

Frontend: React, Figma, Photoshop, Tailwind CSS, Vanila CSS

Backend: Nodejs, Express

Fullstack: Next js

**Database:** Redis, Postgres, MongoDB **Other:** GitHub, Git, Phaser.js, typescript

## **EDUCATION**

State Institute of Engineering and Technology, Nilokheri(Haryana): Btech in Computer Science (2023-2027)

• Guru Brahmanand Govt.Polytechnic, Nilokheri(Haryana): Diploma in Computer Scinece(2021-2024)

## **PROJECT**

#### **Discord Clone**

- Tech Stack: Next.js, Socket.IO, Zustand, TanStack Query, Tailwind CSS, Shadcn/ui
- Built a full-featured Discord clone replicating core functionalities including real-time voice/video calls, direct messages, group chats, live chatrooms, polls and presence indicators.
- Integrated WebSocket communication using Socket.IO for sameless real-time interactions and implemented global state management with Zustand.
- Ensured responsive and modern UI using Tailwind CSS and shaden components.

#### **LM United-Transport Website**

- Tech Stack: Next.js, Tailwind CSS
- Resend developed a professional transportand logistic website for LM United, focusing on truck and freight services.
- The site features a clean, responsive design, optimized for user engagement and clarity.Integrate email communication functionality using Resend for efficient client inquiries and service bookings

#### **Hybrid Portfolio Website**

- Tech Stack: Next.js, Tailwind CSS, Phaser.js
- Designed and developed a unique dual-mode personal portfolio integrating both a minimalist UI and an interactive 2D game experience.
- The minimalist section offers clean, responsive pages like About Me, Resume, Projects and contact.
- The game section, built using phaser.js, mimics, retro-style RPG games (like Pokémon), allows user to control a character and explore different zones to discover personal info, project showcases and resume downloads- offering a fun, gamified twist to a traditional portfolio

#### **CERTIFICATES**

Industrial training in Python (8 weeks), NIELIT, Umri, Kurukshetra