

- +917300169695
- deshwalankush23@gmail.com
- https://ankushsingh.tech
- https://ankushsingh.live
- Mathura, India

#### **EDUCATION**

### Bachelor of Technology

**GLA University** 

2023 - 2027

## **EXPERTISE**

Web Development

Python Development

Generative Al

Web Scrapping

Content Creator

## **LANGUAGES**

TypeScript

Python

Golang

Java

# **ANKUSH SINGH**

## Full Stack Developer

#### **ABOUT ME**

- A Full-Stack Developer and a Computer Science major Student.
- I make frontend and backend to app with a connection to database (MongoDB / PostgreSQL).
- Implemented CI/CD pipelines using GitHub CI to automate the build, test, and deployment processes.
- Implemented RESTful APIs to facilitate seamless communication between frontend and backend systems.
- Strong problem-solving skills and ability to work effectively in a fast-paced environment.
- Excellent communication skills and ability to collaborate with crossfunctional teams.
- Passionate about continuous learning and staying updated with the latest trends and technologies in web development.

#### **EXPERIENCE**

- I have developed websites with the use of T-3 and MERN Stack. Implemented User Interfaces, client logic, connecting to backend services and integrating NoSQL database. Optimised performance and deployed website to hosting services like AWS, VERCEL and NETLIFY.
- Currently an Associate at GFG-GLAU, working with team and looking after event management and technical queries. Part of Tech team and Design team. Have been a part of Hackathons organised by college.
- I have worked with Web Scrapping and made Twitter, Tinder, Instagram and LinkedIn Bots. I have done Data Manipulation using Python libraries and made various Projects during my journey of 100 Days Of Code.

#### **PROJECTS**

## Chat-Application

NextJS, Socket.io, NodeJS, MongoDB & Tailwind

Made a real-time chat application where users can chat live which was maintained by Web-Sockets (Socket.io) and chats were also stored in MongoDB database which made them persist over there. I also used Next Auth in the project.

## Blog Application

Python, Flask, Bootstrap, PostgreSQL

Since, I love to write content, I developed a Website with FLASK and deployed it on Render with connecting Postgres database of Render. Visit and read my Blogs on: https://kaizen-blogs.onrender.com

## TECH-STACKS

Frameworks	Libraries	Databases	Tools
NextJS Flask LangChain NodeJS ExpressJS	React.js Selenium Mongoose Prisma Shadon/ui Socket.io	MongoDB PostgreSQL MySQL Firebase	Git GitHub AWS Docker Kubernetes OAuth