



## Ankush

Fullstack Developer • Backend Developer • Frontend Developer

GLA University • 2027 Pass out



### Projects

#### Blog-Application

- Goal of the project was to create a page where users can write their blogs which will be displayed to everyone using the site.
- With the help of NEXTJS, MongoDB and Tailwind CSS, I created a page where user will write a blog and it will get saved in my database and it will be displayed with the help of backend.
- It also included Dark & Light Mode feature. And deployed it on Vercel.

Skills Developed: NextJs, MongoDB, Tailwind

#### Chat-Application

- Real-time chat application where old messages persisted.
- I used Next auth for Authentication. Then it included a page where everyone can chat like a community chat. I used Web-Sockets and MongoDB for live chatting and persistence of messages.
- It also included use of Shadcn/ui for Light & dark Mode. Real-time chatting was possible with the help of socket.io and old messages were displayed with the help of database.

Skills Developed: NextJs, Socket.io, MongoDB, Tailwind, Javascript

#### Bots

- Multiple Bots with Python
- I used Selenium (Library of Python) to make Bots of LinkedIn, Tinder, Twitter & Instagram.
- These bots will first login the platform and do the work as asked (coded) to do. Like tweeting about my Internet Speed, following people on Insta, right swiping on Tinder and applying for a job on LinkedIn by sending my resume.

Skills Developed: Python, Selenium, API

### Tagline

Full Stack Web Developer with passion for code and logical mindset.

### Skills

NextJs | React.js | Socket.io | Javascript | Python | Selenium | NodeJs | ExpressJs | MongoDB | PostgreSQL

### Education

GLA University, Mathura

B.Tech, Computer Science Engineering (CSE)  
| 8.4 CGPA

2023 - 2026

### Certifications & Courses

Full Stack Web Developer

- I learnt to build full-stack web applications from scratch to deployment.

March 2024 | [Certificate Link](#)

### Position of Responsibility

#### Tech Team Leader of GFG-GLAU

- I managed my tech team for organising a tech event where first year students can participate for a coding round and can show their technical skills for prize money.