

# Anmol Gupta

[anmolgupta520@gmail.com](mailto:anmolgupta520@gmail.com) | [linkedin.com/in/anmolgupta0](https://www.linkedin.com/in/anmolgupta0) | [github.com/ish-u](https://github.com/ish-u) | [anmo.ninja](https://anmo.ninja)

## EDUCATION

---

### University of Delhi

*Bachelor of Science (Hons.) in Computer Science — CGPA - 9.25/10*

New Delhi, IN

*Jul. 2019 – July 2022*

## EXPERIENCE

---

### Software Engineering Intern

*Nymble*

Sep. 2021 – Oct. 2021

*Remote*

- Developed the front-end of an internal tool using vue.js and vuetify
- Integrated the GraphQL API using vue-apollo to the front-end

## PROJECTS

---

### sepia | *Next.JS, NextAuth, TailwindCSS*

[github](#)

- A Spotify Client with the ability to browse and play the Spotify Catalog
- Used NextJS Incremental Static Regeneration for creating Albums, Artists and Playlist Pages
- Used Spotify WebPlayback SDK to add the ability to Play Tracks/Albums/Playlists
- Used NextAuth for OAuth Integration with Spotify

### stream-site | *Vue.JS, vuetify, Express.JS, Mongoose, socket.io, nginx-rtmp, Docker*

[github](#)

- A Streaming Service
- Developed a responsive front-end using the vuetify
- Implemented Video Streaming functionality using nginx-rtmp
- Implemented Chat functionality using socket.io
- Implemented authentication using JWT

### codeflix | *Vue.JS, Express.JS, Mongoose, Bootstrap*

[github](#)

- A Web Application to watch and browse MOOCS, tutorials and free online courses
- Developed the front-end using bootstrap-vue
- Implemented authentication using JWT

### motions | *tauri, React, TailwindCSS, ffmpeg*

[github](#)

- A Desktop App to create Stop-Motion Animations
- Developed the UI using React with TailwindCSS
- Used ffmpeg to add functionality to create video

### anmol's pizzeria | *django, bootstrap*

[github](#)

- A django web application to for handling a pizza restaurant's online order
- Used Bootstrap for styling
- The menu is taken from pinnocchio's pizza and subs

## TECHNICAL SKILLS

---

**Languages:** JavaScript, TypeScript, HTML/CSS, C/C++, Go, Python

**Frameworks and Libraries:** React, Next.JS, Vue.JS, TailwindCSS, Bootstrap, NextAuth, Node.JS, Express.JS, Mongoose, MongoDB, tauri

**Developer Tools:** Git, Docker, VS Code, Visual Studio, NeoVim

**Familiar With:** React Native, MySQL, PostgreSQL, django, Flask, django-rest, socket.io, GoFiber, Prisma, passportjs

## CERTIFICATES

---

**CS50's Introduction to Computer Science :** [certificate](#)

**CS50's Web Development with JavaScript and Python :** [certificate](#)