



ANUJCHHABRA

Engineering Student

A final year B.Tech CSE student with a passion for web development, backed by valuable experience in creating innovative and interactive websites. Proficient in front-end technologies and well-versed in using various frameworks and libraries to build responsive and user-friendly interfaces.

Demonstrated ability to work on diverse projects, honing problem-solving and teamwork skills. Through a combination of academic excellence and hands-on experience, I have developed a deep understanding of web development principles and is excited to embark on a fulfilling career in the tech industry, bringing creativity and technical expertise to any team or organization.

Contact

Phone

+91 7217746275

Email

anujchhabra.work@gmail.com

Address

3/119 Geeta Colony, Delhi-110031

Github

<https://github.com/chhabranuj/>

LinkedIn

<https://linkedin.com/in/chhabranuj/>

About Me

<https://chhabranuj.netlify.app/>

Education

2020 - Present

B-Tech: CSE (90.3%)

GGSIU, Delhi Technical Campus, Delhi

2019-2020

HSC: Non-Medical (80.6%)

CBSE, St. Lawrence Convent, Delhi

2017-2018

SSC: CBSE Basics (83.6%)

CBSE, St. Lawrence Convent, Delhi

Skills

- React.js
- Next.js
- Angular.js
- Vue.js
- Node.js
- AWS(S3)
- GraphQL
- MongoDB
- Java
- Html/CSS
- C++
- Python

Languages

(Can Read,
Write & Speak)

- English
- Hindi

Hobbies

- Music
- Reading

Experience

Orsoot LLP (August 2023 - September 2023)

Vue.js Developer

- Worked with software development team members to design and develop robust solutions to meet the product requirements for functionality, scalability and performance.
- Technology Used** - Vue.js, React.js, Node.js, Spring Boot Framework

Alecado Systems (May 2022 - June 2022)

Web Developer Intern

- As a key member of the development team, I played a pivotal role in conceiving, designing, and implementing a robust website and dashboard for a cutting-edge cryptocurrency mining application to provide a seamless and highly interactive UX.
- Technology Used** - MERN stack (Mongo, Express, React and Node)
- Preview at** - <https://aiverse.netlify.app>

Projects

Exam Crafter (September 2023 - December 2022)

- Exam Crafter is a personalized secure framework for exam preparation using AI.
- It is a digital exam preparation website that uses artificial intelligence (AI) to generate personalized questions and practice exams for a variety of subjects and exams.
- Technology Used:-** Next.js, Next-Auth, Docker, MongoDB.
- Preview at:-** <https://youtu.be/v-Qv4SH9jSo>

OneHowl (November 2022 - December 2022)

- OneHowl is an online delivery platform that helps you to order food online from one and only oneHowl restaurant.
- OneHowl provides you more than 100 products of different categories.
- Technology Used:-** Next.js, Next-Auth, Docker, Redux, AWS(S3), MongoDB.

HitchDoc (July 2022 - August 2022)

- HitchDoc is a digital wallet for documents.
- You can create your account, add documents and can access them from anywhere in the world.
- Technology Used:-** Next.js, Docker, MongoDB, AWS(S3)

Dunphy (March 2022 - April 2022)

- Dunphy is a messaging website.
- In Dunphy, you can create your account, select the languages you love and chat with the people who has same interest as you do.
- Technology Used:-** React.js, Node.js, MongoDB

Volunteer

Web Development Head (August 2022 - Present)

Google Developer Student Clubs (GDSC-DTC)

Tech Team Associate (August 2021 - August 2022)

CESTA, Coding Society in Delhi Technical Campus