# ANUJ CHHABRA

## **Professional Experience**

Orsoot LLPSept 2023 - Oct 2023Vue.js DeveloperRemote, Delhi

• Developed and maintained responsive web applications using Vue.js and React.js, ensuring high performance and user satisfaction.

- Collaborated with cross-functional teams to design and implement frontend and backend solutions, leveraging Springboot for backend services.
- Participated in agile development processes, including daily stand-ups, sprint planning, and retrospectives, to deliver quality software within project deadlines.
- Contributed to code reviews and provided constructive feedback to team members, fostering a culture of continuous improvement and knowledge sharing.
- Technologies Used:- Vue.js, React.js, Node.js, Springboot Framework.

Alecado Systems

Web Developer

May 2022 - June 2022

Remote. Delhi

- Developed and deployed responsive web applications using React.js for frontend and Node.js with Express.js for backend services.
- Utilized MongoDB for database management, including schema design, querying, and data manipulation.
- Collaborated closely with team members to design and implement RESTful APIs, ensuring seamless communication between frontend and backend systems.
- Participated in the full software development lifecycle, from requirement analysis and design to coding, testing, and deployment.
- Assisted in debugging and troubleshooting issues, ensuring the timely resolution of technical challenges.
- Technologies Used:- MERN Stack (MongoDB, Express.js, React.js, Node.js)

## **Projects**

- **ProCv**: At ProCv, I spearheaded the development of a dynamic website offering customizable digital resumes. Leveraging Next.js for efficient server-side rendering and SQLite for robust database management, I led the end-to-end implementation of this innovative platform. Through strategic use of modern technologies, ProCv provides users with intuitive tools to craft professional resumes tailored to their unique career goals. **Technologies Used:- Next.js**, **SQLite.**
- One Howl: One Howl represents my expertise in developing a comprehensive e-commerce platform, boasting over 100 products across diverse categories. Powered by Next.js for seamless frontend experiences and MongoDB for efficient data management, One Howl enables users to create accounts and order their favorite foods with ease. This project showcases my proficiency in building scalable and user-friendly web applications. Technologies Used:- Next.js, MongoDB, AWS (S3).
- Exam Crafter: At Exam Crafter, I conceptualized and developed a cutting-edge platform catering to students from Class 9 to Class 12. Leveraging Next.js for seamless frontend experiences, MongoDB for robust data storage, and Bard AI for question generation and answer evaluation, Exam Crafter revolutionizes the education sector. Through the integration of AI-driven technologies, students receive personalized questions and instant feedback, enhancing their learning outcomes and academic performance. Technologies Used:- Next.js, Bard AI, MongoDB.

#### **Education**

Bachelor of Technology  • Computer Science and Engineering - (94.8%)	Delhi Technical Campus, GGSIPU, Delhi	2020 - Present
Senior Secondary Education • HSC: Non Medical - (80.6%)	St. Lawrence Convent School, Delhi	2019 -2020
Senior Secondary Education • SSC: CBSC Basics - (83.6%)	St. Lawrence Convent School, Delhi	2017 -2018

### **Skills**

<ul> <li>React.js</li> </ul>	<ul> <li>Next.js</li> </ul>	<ul> <li>Angular.js</li> </ul>	<ul><li>Vue.js</li></ul>	<ul> <li>Node.js</li> </ul>	<ul> <li>MongoDB</li> </ul>	<ul> <li>GraphQL</li> </ul>
• AWS (S3)	<ul> <li>Java</li> </ul>	• C	• C++	<ul> <li>Python</li> </ul>		

#### **Volunteerings**

- Web Developer Head Google Developer Student Club (GDSC)
- Tech Team Associate Cesta (Coding Society at DTC)

Aug 2022 - July 2023

Aug 2021 - July 2022