

ANKIT TYAGI

Noida, Uttar Pradesh

☎ +91-6398633435

✉ honeytyagi62409@gmail.com

🌐 [linkedin](https://www.linkedin.com/in/ankit-tyagi-62409)

🐙 github.com/chlnedo

🌐 [Portfolio](#)

Experience

Delta6Labs - crypto exchange

Jan 2024 – Present

Associate Software Developer

Noida,uttarpradesh

- Improved Lighthouse performance scores to 90+, optimizing key metrics such as First Contentful Paint (FCP), Cumulative Layout Shift (CLS), and Largest Contentful Paint (LCP), resulting in faster page load times and a more responsive user experience.
- Module Owner for the wallet segregation project, leading a team of 2 developers to remove the copy trading wallet and implement direct fund transfers to the spot wallet for master traders. Responsibilities included gathering requirements, distributing tasks, and ensuring key project milestones were met, resulting in improved transaction efficiency and enhanced user experience.
- Contributed to the implementation of passkey functionality for enhanced security, streamlining user authentication and login processes.

Celebal Technologies

Jul 2023 – Dec 2023

Frontend Developer Intern

Noida,uttarpradesh

- Learned to build pixel-perfect, responsive UI using modern frontend frameworks and best practices.
- Gained hands-on experience with HTML, CSS, JavaScript, and React to create user-friendly interfaces.
- Worked closely with senior developers to understand component-based architecture and reusability patterns. Translated Figma/Adobe XD designs into interactive and responsive components with close attention to detail.

Projects

Personalized Nutrition and Fitness Companion with AI Assistant | Live | Github

MAY 2025

- Built a personalized health and fitness web app using Next.js with modern UI powered by ShadCN and Tailwind CSS.
- Integrated Grok AI to deliver real-time, intelligent guidance for nutrition tracking, Calorie Tracker, workout suggestions, and goal-setting.
- Enabled daily progress tracking with intuitive dashboards, ensuring continuous motivation and actionable feedback.

AdoptaPaw | Video | Github

March 2023

- Developed a web platform connecting users for posting details about street dogs, fostering a seamless adoption process.
- User authentication for secure logins. Intuitive interface enabling easy posting of street dog details.
- Utilized React.js and React Router for smooth navigation. Overcame Backend challenges with robust Appwrite implementation.
- Created a user-friendly interface for posting details about street dogs and viewing adoption opportunities. Facilitated the connection of users interested in adopting street dogs.

Technical Skills

Languages: C++, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Sublime editor, Github, Bitbucket

Technologies/Frameworks: Chakra-UI, tailwind, React-js, Next-js

Education

Galgotias college of engineering

Sep. 2020– May 2024

Btech in computer science and data science

greater noida, uttarpradesh

St. queen mary's public school

Sep. 2018– May 2019

Intermediate

Agra, uttarpradesh

Achievements

- Solved 350+ Data structure and algorithm questions on **GFG**
- Ranked 30 on **GFG institute ranking**
- Got 399 rank out of 8000+ candidates on Weekend Contest 66 in coding ninja.

Extra Curricular Activites

- Led and coordinated the school Cricket team, organizing practice sessions and strategizing game plans. Developed teamwork, leadership, and communication skills while representing the school in intra-school tournaments.
- Active member of the college photography club in 2nd year, participating in regular meetings and events