

ASHISH JHA

EMAIL | Github | Codeforces | LinkedIn

SUMMARY

Enthusiastic 3rd-year IT student with a growing skillset in programming and problem-solving. Seeking an entry-level IT internship to apply academic knowledge and contribute to a real-world project

- Languages: English, Hindi

PROJECTS

- **Type-dd:** Feb - March 2025: ([Github-repo](#)) [Deployed Live](#)
 1. Using convex for backend handling together with the provided database.
 2. Clerk as the authenticator and Nextjs as the Frontend and backend framework.
 3. Type__DD is a site that support programming in various languages online and does not require anything to be run and compile locally
 4. Used piston Api to make calls for compiling and execution and also for error handling
- **Portfolio-blog:** April - May 2025: ([Github-repo](#)) [Deployed Live](#)
 1. Built a personal portfolio and blog website using Next.js, Tailwind CSS, Fumadocs, and TypeScript.
 2. Implemented dynamic content management for projects and blog posts via MDX files.
 3. Designed responsive layouts with custom components and dark/light mode support and added social sharing capabilities.
 4. Deployed the site to Vercel for global availability and fast loading
- **Cloud-drive:** Nov 2024 - May 2025: ([Github-repo](#)) [Deployed Live](#)
 1. Built a virtual cloud storage platform using Next.js, Tailwind, App Router, Convex DB, Clerk, UploadThing.
 2. Enabled fast, secure file uploads and easy file management with real-time data synchronization.
 3. Integrated Clerk for authentication and UploadThing for streamlined cloud storage operations.
 4. Designed a responsive, user-friendly interface for effortless file organization and deletion

EDUCATION

- **Bachelor of Technology in Information Technology** July 2023 - July 2027 (Expected)

Kalinga Institute of Industrial Technology

CGPA-7.53/10.00

- **Higher Secondary Education**

April 2021 - April 2023

Dwarka International School

Studied PCM along with Computer Science as the core subjects throughout the span of 2 years

SKILLS

- **Technical Skills:** C++, C, Go, Java, JS, React, Nextjs, OOP, OS, DBMS, Git, Docker, Kubernetes, Neovim