

Nitish Kumar

[+91 6372360492] | nitish.ksharmaa@gmail.com | [LinkedIn](#) | [GitHub](#) | [X](#) | [Medium](#)

About Me

Highly motivated and passionate first-year B.Tech student in Artificial Intelligence & Data Science with a proven ability to learn quickly and build full-stack applications from the ground up. A self-driven developer with a strong foundation in the web development, a keen eye for detail, and a desire to solve complex problems. Eager to apply my skills and enthusiasm to a challenging role as a Full Stack Developer.

Education

Bachelor of Technology (B.Tech), Artificial Intelligence & Data Science (First Year) *Poornima Institute of Engineering and Technology - Jaipur, Rajasthan*

10th Board and 12th Board - *St. Arnold's School - Rourkela, Odisha*

Skills

Category	Technologies
Frontend	React, JavaScript, HTML5, CSS3, Tailwind CSS, Bootstrap
Backend	Node.js, Express.js, REST APIs, Middleware, Authentication (JWT)
Databases	MongoDB, PostgreSQL, SQL
Tools	Git, GitHub, Postman, VS Code, Bash, WSL (Ubuntu)

Projects

1. Digital Notebook | [Live Demo](#) | [GitHub Repo](#)

- A personal note-taking platform where users can intuitively manage their content through notebooks, chapters, and rich-text pages.
- Features secure user authentication via Clerk, an elegant editor with Tiptap, and a responsive design.

2. dopeX | [Live Demo](#) | [GitHub Repo](#)

- A full-stack MERN application featuring a modular frontend and backend, built to demonstrate scalable architecture and modern development practices.

3. Backend of Blog Post | [Live Demo](#) | [GitHub Repo](#)

- A secure, RESTful backend for blogging platforms, built with Node.js, Express.js, and serverless PostgreSQL (Neon).
- Features user authentication, password hashing with bcrypt, and JWT-based authorization.

4. Number Ninja | [Live Demo](#) | [GitHub Repo](#)

- A sleek mathematics-focused web tool built to sharpen your skills.
- Dive into interactive math practice delivered with precision and style via a Vite-powered frontend.