Debashish Nath

debanath26@gmail.com | astro-dollop.vercel.app | github.com/debanath

Education

Chandigarh University

Punjab, India 2020-2024

Bachelor of Engineering - Computer Science Engineering

Experience

Full Stack Developer, MyPaste.to – Remote

2025

- Migrated legacy Flask/Python codebase to modern Next.js architecture with Prisma ORM and PostgreSQL, achieving 300% performance improvement in page load times and enhanced scalability.
- Developed comprehensive authentication system with JWT tokens, secure API endpoints for paste management, and real-time user session handling across multiple devices.
- Built admin dashboard with role-based access control for managing pinned pastes, site banners, and user moderation, streamlining content management workflows for administrators.

Projects

Discord Clone

github.com/debanath/discord-clone

- Built a full-featured Discord clone with real-time messaging, user authentication, and emoji support using modern web technologies.
- Utilized Next.js, Prisma, and Supabase for scalable backend architecture, Socket.IO for real-time communication, and Tailwind CSS for responsive design.
- Implemented TypeScript with Zod validation and Clerk authentication, demonstrating proficiency in type-safe development and secure user management.

Personal Portfolio Website

astro-dollop.vercel.app

- Developed a modern portfolio website using Astro framework with server-side rendering, featuring a nostalgic terminal-inspired design aesthetic.
- Integrated Last.fm API for dynamic music display, implemented live timezone clock, and built a markdown-powered blog system with content filtering.
- Designed mobile-first responsive interface with custom CSS animations and hamburger navigation, deployed on Vercel with optimized performance.

Academic Attendance Planner

checkattendance.vercel.app/

- Created a student-focused web application to help plan academic schedules while maintaining institutional attendance requirements for eligibility.
- Enables students to make informed decisions about class participation, plan for events or emergencies, and track progress across multiple subjects with timetable integration.
- Built with vanilla JavaScript and responsive CSS Grid, featuring data export/import capabilities and local storage for seamless cross-device usage.

Clan Support

caligin.netlify.app

- Developed a Clash of Clans utility website to display Farming War Alliance(FWA) base layouts for various Town Hall levels.
- Built with React.js for interactive and responsive design, facilitating clanmates' access to layouts for Clan War League(CWL) registration and roster management.
- Provides a practical tool for clan members to streamline war preparation and base planning.

Skills

Languages: JavaScript/TypeScript, Python, C/C++, SQL, Bash/Shell Scripting, HTML/CSS **Frameworks:** NodeJS, ExpressJS, ReactJS, NextJS, Astro, Tailwind CSS, Prisma, Mongoose **Tools:** Git/GitHub, Postman, Vercel, Netlify, MongoDB, PostgreSQL, MySQL, VS Code

Operating System: Linux, Windows