



Anurag Sharma

B.Tech +M.Tech (Dual Degree)
Electronics and Communication and
Specialization in VLSI Technology
National Institute of Technology, Patna

+91- 6397043453
anurags.dd22.ec.nitp.ac.in

[linkedin.com/in/AnuragSharma](https://www.linkedin.com/in/AnuragSharma)
github.com/AnuragSharma

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech+M.Tech (Dual Degree)	National Institute of Technology, Patna	8.35	Jan 2025
Senior Secondary	Golden Public School	96	June 2021
Secondary	Golden Public School	86	June 2019

Project A: Learning Management System (LMS)

Jan 2025

Tools: React, MongoDB, Node.js, Vite, Strapi, Clerk Auth, Tailwind CSS, npm, Yarn

- Developed a **Full-Stack LMS Website** similar to Udemy using **React.js** and **Node.js**, enabling seamless online learning experiences.
- Implemented **secure authentication** with **Clerk Auth**, enhancing user data protection and access control.
- Designed an **interactive and responsive UI** using **Tailwind CSS** and Figma prototypes for a modern, user-friendly experience.
- Enabled **dynamic course management**, supporting features like uploads, enrollments, ratings, and progress tracking.
- Optimized performance and deployed the application on **Vercel**, ensuring **scalability** and **fast load times**.

Project B: AI Image Generator SaaS (Imagify)

March 2025

Tools: MongoDB, Express, React, Node.js, Stripe API, ClipDrop API

- Developed a **Full Stack AI-powered Text-to-Image Generator** using the MERN stack, allowing users to generate AI images seamlessly.
- Implemented a **credit-based system** where users can generate images based on available credits and purchase more via **Stripe payment gateway**.
- Designed a **user authentication system** with secure login and registration, integrating MongoDB for storing user data.
- Utilized the **ClipDrop API** for AI-generated images, ensuring high-quality and efficient processing.
- Ensured **responsiveness and scalability**, optimizing the app for a seamless user experience across all devices.

Project C: Personal Portfolio

Feb 2024

Tools: HTML, CSS, JavaScript, Visual Studio Code

- Created an **interactive project showcase section**, allowing visitors to explore work experiences and accomplishments seamlessly.
- Applied **responsive design principles**, ensuring smooth accessibility across different screen sizes and devices. .
make it more precise and less space taking

SKILLS

- Programming Languages:** [Java , C++ , Python]
- Technologies:** [Programming, Operating system, Web Development, Communication, Problem Solving]
- Tools:** [React , Strapi, Bootstrap, MySQL, mongoDb, HTML, CSS, Nodejs, Javascript]

CERTIFICATIONS

- freecodecamp:** [Responsive Web Design](#)

August 2024

ACHIEVEMENTS

- [Crossed 400 Problems on LeetCode](#)
- [Achieved Leetcode Rating of 1600](#)