

# Ashutosh Nautiyal

Full-Stack Web Developer

ashutoshnautiyal94@gmail.com

07455841613

Dehradun, India

linkedin.com/in/ashutosh-nautiyal-67bba4222

github.com/ashutoshnautiyal7

I'm Ashutosh, a Pre-Final year student at G.B Pant Institute of Engineering and Technology, studying B.Tech in Computer Science and Engineering. I'm a passionate FullStack Web Developer with two years of experience in MERN Stack, Tailwind CSS, Next.js, and TypeScript. I'm eager to utilize my coding skills in a software engineering position.

## EDUCATION

### B.Tech

Govind Ballabh Pant Institute of Engineering and Technology

09/2021 - 2025

Course

- Computer science and Engineering

### Intermediate

Rishiram Shikshan Sansthan(CBSE)

2021

93%

Courses

- PCM with Computer Science

## WORK EXPERIENCE

### Full-Stack Web Developer

NextDNA EduTech

04/2023 - 06/2022

Achievements

- I developed a high-performance full stack web application using a modern stack that includes Next.js, Tailwind CSS, TypeScript, Sanity CMS, Node.js, Next/Auth, and Calendly integration. The application features lightning-fast API calls, ensuring quick and efficient data retrieval.
- Link: <https://sp-production.vercel.app>

### Full Stack Web Developer

UDAGHOSH SOCIAL WELFARE SOCIETY

03/2022 - 04/2022

Achievements/Tasks

- As a Full-Stack developer, I designed and developed a full website for an NGO. I utilized the tailwind CSS framework and EJS template engine to create a visually appealing and user-friendly interface, and integrated Google Authentication for secure user login.
- I also implemented the Razorpay payment gateway to enable online donations for the NGO's campaign. On the back end, I used node.js to create a seamless and efficient user experience.

## SKILLS

TypeScript

MERN Stack

Tailwind-CSS

Data Structures and Algorithms

Javascript

NextJS

Full-Stack Web

JAVA

Sanity

## PROJECTS

### CollegesExposed (04/2023)

- "https://collegesexposed.com" is a platform that allows students to rate and review every aspect of their college life, from the academic departments and library facilities to sports facilities, college infrastructure, social life, and beyond.
- The tech stack employed in the project consists of Next.js, Tailwind CSS, TypeScript, Node.js, MongoDB for the database, Cloudinary CDN for media storage, and Vercel as the hosting platform.
- Link- "https://collegesexposed.com"

### Scientific Parks

- Utilizing my skills in modern web development technologies, I developed a high-performance full stack web application using a modern stack that includes Next.js, Tailwind CSS, TypeScript, Sanity CMS, Node.js, Next/Auth, and Calendly integration. The application features lightning-fast API calls, ensuring quick and efficient data retrieval.
- Link: <https://sp-production.vercel.app>

### NGO Website

- I developed a full-stack website for an NGO that included several advanced features. I utilized the EJS template engine and Tailwind CSS to create a visually appealing and user-friendly interface. To enable secure user authentication, I implemented Google Authentication (g-auth). I also integrated the Razorpay payment gateway to allow users to make online donations to the NGO's campaigns.
- Link- <https://github.com/ashutoshnautiyal7/campaign-intern>

## INTERESTS

Github

Start-Ups

Hackathons

Linux

Devops

Open Source

Management