

J 9410001609 **≥** yogeshpal5049@gmail.com **i** linkedin.com **Q** github.com **⊕** Portfolio

Technical Skills

Languages: HTML, CSS, Java, JavaScript

Technologies: React.js, Next.js, Express.js, Node.js, Tailwind CSS, Email.js

Database: Firebase, MongoDB **Familiar**: Git, Github, SQL, Cloudinary

Experience

DIGITAL 360 June 2024 - Present

Full Stack Developer Intern

Dehradun, UK

- Working on distinct projects, Comparing schools and counseling for colleges. This involves me to coordinating with team members, adhering to project timelines, multiple tasks simultaneously.
- Collaborated with designers and stakeholders, translating project requirements into efficient, scalable code while maintaining design consistency and functionality.

TECHNOHACKS EDUTECH

Aug 2023

Remote

Front-End Developer Intern

- Gained knowledge on languages like HTML, CSS, and JavaScript.
- I completed several projects in this training session.

Projects

Boarding Admissions | Live Link | Next.js, Tailwind CSS, Email.js, Firebase

- Developed a fully functional course enrollment platform, building intuitive, user-centric UI pages for course exploration, selection, and payment processes.
- Built a customized course feature that allowed students to select and enroll in tailored courses, replacing placeholder content with dynamic, user-specific options for a personalized learning experience.
- Integrated secure payment functionality via PhonePe, facilitating smooth transactions for course purchases.

GoEdu College Counseling | Live Link | Next.js, Tailwind CSS, Email.js

- It is a platform that ensures students find their perfect college match effortlessly. Our Experts helps deciding which college to choose or which career to pursue.
- At Go Edu, we harness the power to transform the college admissions process.
- Our expert counselors offer invaluable advice, from application tips to interview preparation.

Chat App | Live Link | React.js, Node.js, Express.js, MongoDB, Socket.IO

- This is a real-time chat website that allows users to connect with each other in real-time.
- Users can Sign Up, Login and Logout using JWT.
- Utilizing MongoDB as the database for storing chat messages, user profiles, and other application data.

Sentiment Classification Using Spacy | **Github** | Python and Machine Learning

- We can expand that sentiment understanding to a vast host of other parts of speech using machine learning.
- This project typically involves using natural language processing techniques to analyze and categorize text based on the sentiment it conveys, such as positive, negative, or neutral.

Education

GLA University	May 2024
Bachelor of Technology in Computer Science	Mathura, UP
Theosophical Inter College	May 2020
Intermediate	Etawah, UP
Theosophical Inter College	May 2018
High School	Etawah, UP

Achievements

- Certification in Flipkart Grid 5.0 from Unstop in the Level 1.1: E-Commerce and Tech Quiz.
- Certification by HACKERRANK in Java (Basic).
- Certification in Programming Fundamentals using Python by Infosys Springboard.