

# PRIYANSHU BAGHEL

9456417741



[priyanshuw1079@gmail.com](mailto:priyanshuw1079@gmail.com)



<https://priyanshu-dev.vercel.app/>



<https://github.com/priyanshu9241>



<https://www.linkedin.com/in/priyanshu-baghel/>



## SUMMARY

Efficient in MERN STACK ,Next.js.

Learning Web Scraping

Learning UI/UX by Google

Always trying to learn new things .

Highly motivated and professional with yearning to learn latest technologies demonstrated by my skill stack.

## EDUCATION

### Chitkara University

BE Computer Science

2021 – 2025

### Saint vivekanand sr sec public school

High school, Physics ,Maths ,Computer Science

2019 – 2020

## SKILLS

- REST APIs
- HTML5 ,CSS
- MongoDB
- ExpressJS
- Tailwind CSS
- Framer Motion
- JavaScript
- Next.js •
- React.js
- Web Development
- Java
- C++
- C (Programming Language)
- Problem Solving

## CERTIFICATIONS

- Introduction to Python- Chitkara University, 2021 Excellence Certificate - Coding Ninjas
- Android Study Jams - GDSC CIET [verification.givemycertificate.com/v/121d31f5-afa4-4435-b3e1-dd99de6a66b3](https://verification.givemycertificate.com/v/121d31f5-afa4-4435-b3e1-dd99de6a66b3)
- Explore Machine Learning using Python - Infosys <https://infyspringboard.onwingspan.com/cert/249f2945-50f3-4180-a55f-e6acd2bb169b>
- Introduction to Cybersecurity - Cisco
- Introduction to Cybersecurity - Cisco Networking Academy

## PROJECTS

### YAPS

2023 - Present

<https://github.com/priyanshu9241/yaps>

- Contributed to the opensource Github repository of the famous P2P file,media sharing site YAPS.
- Implemented optimisations and added different pages to the site .
- Worked in Next.js
- Used Tailwind CSS for styling.

### Courses Website

<https://github.com/priyanshu9241/top-courses>

- Used React.js to make frontend for this project .
- Implemented REST API to get the data about courses.
- Used Tailwind CSS for styling.

### Shopping site

[https://github.com/priyanshu9241/ERROR-404-SHOPPING\\_WEBSITE](https://github.com/priyanshu9241/ERROR-404-SHOPPING_WEBSITE)

- Made the front end for the Clothing brand website for the College project.
- Used HTML,CSS,Js