

YASHITA BANSAL

yashitabansal39@gmail.com



+91-6284255263



linkedin.com/in/yashita-bansal-38371a1ba



github.com/YashitaBansal



I'm a highly motivated individual with robust problem-solving skills. I have strong interpersonal skills and a great passion for learning new things. I'm adept at working effectively in a team environment.

EDUCATION

B.TECH IN COMPUTER SCIENCE PUNJAB ENGINEERING COLLEGE

12/2021 - 06/2025

CGPA : 9.49 (Semester 4)

CLASS-XII

ISHWAR SINGH DEV SAMAJ SENIOR SECONDARY SCHOOL

05/2019 - 05/2021

Percentage : 89%

CLASS - X

LITTLE FLOWER CONVENT SCHOOL

03/2007 - 04/2019

Percentage : 97.6%

PROJECTS

CDGC WEBSITE (02/2023 - Present)

- Spearheaded the design and development of official website for the **CAREER AND THE GUIDANCE CENTER** of PEC, utilizing **Next.js** and **Tailwind CSS** to deliver a modern, user-centric platform that significantly enhanced the center's online presence and engagement with its audience.
- Displayed **placement statistics**, accompanied by **company** and **student testimonials**, providing a comprehensive platform for informed career decisions and success.
- Employed **responsive design** ensuring optimal viewing and usability across various devices and screen sizes.

MEDICARE (11/2022 - 07/2023)

- Developed a robust online medication platform, "**Medi Care**," using **Next.js** and **Tailwind CSS**, facilitating seamless interaction between patients and doctors through an **integrated chat system**.
- Worked on the frontend of the app and implemented personalized **patient** and **doctor profiles**, along with a range of additional features to enhance the user experience.

DEVINSIGHT (06/2023 - 07/2023)

- Developed a cutting-edge web application using **Next.js** and **Tailwind CSS**, integrated with **Node.js** and **MongoDB**.
- Fostered collaborative learning by enabling students to explore and learn from senior peers' projects, encouraging **knowledge sharing** and innovation.
- Featured an elegantly designed, **intuitive UI** providing a seamless learning experience for students. Developed **visually appealing** design elements ensure engaging learning experience for all users.
- Prioritized data security with a **robust login system**, utilizing Node.js and MongoDB to safeguard user credentials and instill user confidence.

SKILLS

COMPETITIVE PROGRAMMING

PYTHON

C++

HTML/CSS

Javascript

SQL

NextJS

TAILWIND CSS

REACT

GIT

DBMS

OOPS

MACHINE LEARNING

ACHIEVEMENTS

Cracked Summer Internship At MICROSOFT

Secured a full fee waiver by attaining the highest CGPA in 2nd Year

Specialist on Codeforces

Highest Rating - 1513

4 star on Codechef

Highest Rating - 1911

5 star on HackerRank

Solved 1000+ questions on Leetcode

Contributed in PWOC(PEC WINTER OF CODE)

10th among 300 in highly competitive open source event.

ROLE OF RESPONSIBILITY

EXECUTIVE BODY MEMBER OF PEC ACM-CSS
(07/2023 - Present)

Led various workshops and organized many events promoting and fostering a culture of coding

ACTIVE MEMBER OF COGNITION
(03/2022 - Present)

Written a diverse range of engaging and informative articles on national and international news, demonstrating vital research and writing skills.

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Full Professional Proficiency

Punjabi

Professional Working Proficiency

INTERESTS

Reading

Mathematics

Writing

Dancing