Prajjwal Kumar Yadav

■ prajjwald013@gmail.com6393987730Greater Noida , India29/03/2002Indian

PROFILE

A pre-final year CSE student always passionate for hard work with keen interest in web designing, DSA, problem solving. Demonstrated proficiency in some technical skills, eager to apply academic knowledge to real-world challenges. Committed to continuous learning and growth,, with strong desire to contribute positively to IT sector through dedication and innovation.

EDUCATION

B.Tech

Galgotias College of Engineering and Technology

Greater Noida, India

7.4 CGPA till 6 semester

Intermediate School 2019

St. Patrick's Sr. Sec. School, 89.6% Jaunpur, India

High School

St. Patrick's Sr. Sec. School , 10 CGPA

Jaunpur, India

PROFESSIONAL EXPERIENCE

Web Devloper Intern, Oasis Infobyte

• Worked on completed fronted tasks like food delivery page, portfolio ,etc with HTML , CSS, and JS.

SKILLS

- Technical Skills: C/C++, Java(basics), SQL, Web Designing(HTML, CSS, JS)
- Tools: Github, VSCode, MySQL
- Other Skills: DSA (Data Structure and Algorithms), OOPS, DBMS
- Soft Skills: Leadership, Work & Time management, Decision Making in critical situations.

AWARDS

Technical

- Solved no. of question on leetcode, gfg, hacker rank.
- 4.7 star at HackerRank in C.

ORGANIZATIONS

Extreme Club present

Joint secretary Management CSE Department

LOOP Club present

Coordinator at college's technical club

Sponsorship Club present

Coordinator at college's sponsorship club

PROJECTS

Vaccine Management System 2022

- A project in c++/c
- The project divided in two sections i.e. admin and patient
- Where patient can book the slots and Admin can check the registered slots and alot the slots

Credit card fraud detection 2023

- A machine learning project to detect the fraud cases in credit card issues
- · as well as loan fraud

Web Scrapper 2022

 A python based gui project for digging out necessary source codes for a given websites

E- Commerce Websites 2024

• A complete fronted project devloped using HTML, CSS, JS