PALAK GARG

E-mail: palakgarg5703@gmail.com

Cell: +91 626-492-1709

OBJECTIVE

A highly motivated and deadline-driven engineer with an BTech in Computer Science. Seeking a challenging role at a reputed IT organization to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

EDUCATIONAL QUALIFICATION

Year	Degree/Certificate	Institute/School	CGPA/%
2024	B. Tech - Computer Science and Engineering	JECRC UNIVERSITY	8.41
2020	Class XII (CBSE)	John Milton Public School, Agra	69.2
2018	Class X (MP Board)	Kiddy's Higher Secondary School, Sabalgarh	87.8

INTERNSHIP

Oasis Infobyte - Web Development

- Designed and developed responsive and visually appealing websites.
- Technologies used HTML, CSS, JavaScript and implemented modern web technologies.
- Actively learned and applied emerging web development technologies and trends to propose innovative Solutions.

Date: Nov'22-Dec'22

Date: July'22 - August'22

Date: July'21 – August'21

Date: Jan'23-March'3

KEY ACADEMIC PROJECTS

1. Unveiling Creativity: Personal Portfolio

- A visually engaging website highlighting my skills, projects, and expertise.
- Built with HTML, CSS, and JavaScript, it showcases my professional journey, projects, and skills. Includes sections like about me, portfolio, skills, and contact information to attract potential employers or clients.

2. Explore The Royal Treasures: Tourism In Rajasthan

- Website describes the majestic palaces, serene lakes, and hidden gems that make Rajasthan a must-visit destination.
- Website is built with HTML, CSS, and JavaScript ensuring a seamless experience.

3. Medicine Management

 Developed a Web-based Medicine Management System using HTML, CSS, JavaScript, PHP, SQL to efficiently store and retrieve details of medicines within a medical store.

POSITIONS OF RESPONSIBILITIES

Arrangement Head, AASHAYEIN - THE LIFE SAVIOURS

 Coordinated team tasks, and priorities, delegating responsibilities to team members based on their strengths and expertise.

Date: April'22 - Present

• Maintain all the arrangements of the organization.

Extra-Curricular / CO- Curricular Activities

• Engaged in hackathons such as SIH, University level etc. and contributing to a team effort to develop and present a functional prototype while demonstrating problem-solving skills and effective teamwork.

SKILLS

- Programming Languages: HTML, CSS, JavaScript, React JS(Basic), Core Java, MYSQL, C++
- Technical Courses: DBMS, DSA, OOPs, OS
- Tools: VS code, IntelliJ Idea