



PAWAN KUMAR

8227031017, [LINKEDIN](#) , pawan841509@gmail.com

VILL+POST = PANJWAR, P.S. = RAGHNATHPUR, DIS. = SIWAN BIHAR, PIN CODE = 841509

OBJECTIVE

Motivated and detail-oriented Individual with in-depth knowledge of computer science engineering and its tools. I seek challenging opportunities where I can fully use my skills for the success of the organization.

EDUCATION

EDUCATION			
COURSE/DEGREE	SCHOOL/UNIVERSITY	GRADE/SCORE	YEAR
B.TECH (C.S.E)	Vivekanandha Global University, Jaipur		CURRENT
12th (SCI)	Kisan Majdursa Cum Inter College, Tari	1st Div	2018-20
10TH	Kisan Majdur High School, Tari	2nd Div	2017-18

SKILLS

- C & C++
- DSA
- Database Management System
- MS Office
- MS Excel
- PowerPoint
- Communication
- Team Work
- Ability to handle work pressure

PROJECT

- CALCULATOR** [CALCULATOR USE](#)

Create a calculator with basic mathematical functionalities using CSS, HTML, and JavaScript.

Calculators require an interactive interface to perform basic functions such as addition, subtraction, division, and multiplication. It will need a display screen to display the user's input and give the results.

- **PORTFOLIO** [SHOW MY PORTFOLIO](#)

This project involves creating a personal portfolio website to showcase my skills, projects, and professional background.

INTERESTS

- Photoshop
- Photo editing
- Coding
- Gaming

LANGUAGES

- English
- Hindi
- Bhojpuri

INTERNSHIP

1. Intern at internPE

One Month-training (April)

C++ programming: One month training program in C++ programming at internPE. This intensive program is enhancing my skills in C++ programming, enabling me to develop efficient and robust software solutions.

2. Intern at CodeClause

One Month-training (April)

Web development: I completed a one-month training in web development at CodeClause Pvt Ltd, where I gained hands-on experience in building websites using HTML, CSS, and JavaScript. This training enhanced my skills in front-end development and provided me with valuable insights into the web development industry.

[DOWNLOAD MY RESUME](#)