

JAYANT KUMAR

Aspiring Software Engineer

A tech-enthusiast eager to step into tech industry that will allow me to improve my skills while contributing to advance the expanding technologies for the growth of the industry.

✉ Jayantverma146@gmail.com

📍 Faridabad, India

🌐 <https://www.linkedin.com/in/jayant-verma->

📞 +91 9569620878

📅 24 July, 2001

🐙 <https://github.com/JayantVerma>

EDUCATION

Bachelor of Technology (CSE)

Manav Rachna University

2025 / 7.37 CGPA

Senior Secondary (12th Std)

Akal Academy Kajri

2020 / 86 %

Secondary (10th Std)

Akal Academy Kajri

2018 / 94.2 %

INTERNSHIPS

Web Development intern.

OctaNet Services Ltd.

1/06/24 – 1/08/24,

- Designed a Landing Page for a Gym.
- Designed a To Do List Web Page.

C++ Intern.

CODESOFT

02/2024 - 03/2024,

- Designed a Number Guessing game using C++.
- Designed a Calculator using C++.

TRAINING & CERTIFICATIONS

LinkedIn Certification

05/2021 - 07/2025

- Completed Full Stack Web Development Course.
- Completed C++ Course.
- Completed Python Course.
- Completed Mobile Computing Course.

Internshala Certification

07/2023 - 01/2024

- Completed Web Development Training.

Coding Ninjas Certification

03/06/24 – 30/07/24

- Completed a DSA in C++ course.

SKILLS

Programming Languages: C, C++, SQL.

Development : Html , CSS , Java Script.

Databases: MySQL.

Others : Data Structures and Algorithms, AGILE , GIT , OS
Computer Networks , DBMS .

PROJECTS

PG-Life (06/24 – 07/24)

- Developed a comprehensive web-application for managing paying guest (PG) accommodations, streamlining the process for both property owners and tenants.
- Technologies used – HTML,CSS,JavaScript,DBMS,PHP.

EZY Parking! (02/2024 – 04/2024)

- Built an Web Application in a **team**, that allows customers to **reserve parking and place their vehicle at the desired parking**.
- The project is being implemented using Html, CSS, JavaScript and MySql where my role was in designing the frontend part for the Web Application.

RESEARCH WORK

- Presented a Research Paper on “Optimizing Antibacterial Potential of ZnO Nanoparticles through Smart Computing”– IEEE (Presented in 5th International Conference on Computing, Power and Communication Technologies IC2PCT , 2024).

AWARDS/ACHIEVEMENTS

- Received a Certificate for Roadies 3.0 Winner. (University Level Activity)

LANGUAGES

English, Hindi, Punjabi, German.

INTERESTS

Problem Solving , Working out, Playing chess, Travelling.