

# Pawan Kumar

Linkedin: [pawan-kumar-5046832a8](#)

Github: [Pawankushwaha13](#)

Email: [pawankumar202987@gmail.com](mailto:pawankumar202987@gmail.com)

Mobile: 9525922370

## SKILLS

<b>Languages:</b>	C, C++, Java, Python,
<b>Frameworks:</b>	HTML, CSS, JavaScript, Bootstrap, PHP
<b>Tools/Platforms:</b>	MySQL Workbench, React.js, MongoDB, Express.js and Node.js
<b>Soft Skills:</b>	Team Player, Project Management, Teamwork

## PROJECTS

<b>Summer Training – Full Stack Development(CipherSchools, July 2025, under LPU)</b>	Jun'2025 – July' 2025
<ul style="list-style-type: none"><li>Completed training in MERN Stack (MongoDB, Express, React, Node.js).</li><li>Developed Local Technician Finder Project as part of LPU-assigned summer training</li><li>Implemented service listing, booking system, and technician verification APIs.</li></ul>	
<b>Online Shopping Portal (SimpleShop)</b>	August' 2025 – October' 2025
Technologies: PHP, MySQL, HTML, CSS, XAMPP, VS Code	
<ul style="list-style-type: none"><li>Developed a fully functional e-commerce web portal with modules for user signup/login, product browsing, shopping cart, and secure order placement.</li><li>Implemented an admin dashboard for managing products, users, and orders with database connectivity using MySQL and PDO (PHP Data Objects).</li><li>Designed a responsive front-end interface using HTML5 and CSS3, ensuring a clean user experience similar to Flipkart or Amazon.</li></ul>	
<b>Food Ordering Website Intelligent  </b> HTML, CSS, JavaScript, Bootstrap, React	April' 2025 – May' 2025
<ul style="list-style-type: none"><li>Developed a responsive Food Ordering Website using React.js, HTML, CSS, Bootstrap, and JavaScript to streamline the online food ordering process.</li><li>Designed and implemented dynamic menu filtering, cart management with local Storage, and interactive order form functionality.</li><li>Utilised React components and props for modular UI development and improved code reusability.</li></ul>	
<b>Payroll Management System  </b> SQL, T-SQL	November' 2024 – December' 2024
<ul style="list-style-type: none"><li>Team project(3 members in during semester)</li><li>Developed a complete Payroll Management System with a user-friendly interface and SQL Server backend to automate salary processing, attendance tracking, and employee record management.</li><li>Automated pay slip generation and reporting features, reducing manual processing time by 60% and improving payroll accuracy and transparency.</li><li>Implemented T-SQL stored procedures, triggers, and functions to handle complex payroll logic, including tax calculations, allowances, and deductions with high accuracy.</li></ul>	

## CERTIFICATES

Sigma 7.0:- DSA & MERN Stack Web Development- Apna College	March' 2025 – August' 2025
Full-Stack Development Training – Cypher Schools (July 2025)	Jun' 2025 – July' 2025
Neocolab- C++:- Lovely Professional University, Punjab, August' 2024 – November' 2024	

## ACHIEVEMENT

### Participated in Code A Haunt 2.0, February'2025 – February' 2025

- Participated and cleared 2 rounds in the Hackathon organised by Coding Blocks LPU

## EDUCATION

<b>Lovely Professional University,</b> Masters of Computer Application(MCA) CGPA: 7.0	Phagwara, Punjab August' 2024 – Present
<b>L.N.D College, Motihari,</b> Bachelor of Computer Application(BCA) Percentage: 72%	Champaran, Bihar April' 2020 – May' 2023