

Priyanshu Pandey

LinkedIn: linkedin.com/in/priyanshu-pandey-cse/

GitHub: github.com/PriyanshuPanney21

Email: priyanshupandey652005@gmail.com

Mobile: +91 9721213185

SKILLS

Languages:	C++, JavaScript, Java, Python
Frameworks:	HTML, CSS, Tailwind CSS, Express, React, Node
Tools/Platforms:	Git, VS Code, MySQL, GitHub
Soft Skills:	Problem-Solving, Teamwork, Analytical, Time Management

PROJECTS

Profile Sphere – Personal Portfolio Website GitHub	Sep'2025 - Oct'2025
<ul style="list-style-type: none">Developed a responsive, component-based frontend using React.js for faster rendering and maintainability.Applied Tailwind CSS for a clean, modern UI/UX design with mobile-first responsiveness.Integrated Dark/Light mode toggle and smooth navigation using React Router to enhance user experience.Implemented interactive transitions and animations for improved engagement.Utilized reusable components to modular and optimize frontend performance and scalability.Tech Stack: React.js, Tailwind CSS, JavaScript (ES6), HTML5, React Router	
Car Rental MongoDB, Express.js, React.js, Node.js GitHub	Aug'2025 - Sep'2025
<ul style="list-style-type: none">Developed a full-stack application to add and rent cars using React.js, Node.js, Express.js and MongoDB.Enabled dynamic car availability, rental booking, and user interaction features.Built responsive UI with React, managed car listings and bookings via REST APIs and stored data in MongoDB.	

TRAINING

Fundamentals of Data Structures using C++ Lovely Professional University Link	Jun'2025 - Jul'2025
<ul style="list-style-type: none">Learned core Data Structure concepts such as arrays, linked lists, stacks, queues, trees and graphs using C++ and Java.Gained hands-on experience in implementing algorithms for searching, sorting, and recursion.Developed proficiency in Java Swing and AWT for building Graphical User Interfaces (GUIs).Designed and implemented a Student Record Management System project using Java GUI (Swing & AWT) for managing and organizing student data efficiently.Strengthened problem-solving and logical thinking through practical coding exercises and project-based learning.Tech Stack: Java Swing (GUI) and Java (Core logic)	
CERTIFICATES	
<ul style="list-style-type: none">Build Generative AI Apps and Solutions with No-Code Tools Infosys Springboard CertificateChatGPT-4 Prompt Engineering – Generative AI & LLM Infosys Springboard CertificateMaster Generative AI & Generative AI Tools CertificateFundamentals of Data Structures using C++ CertificateCloud Computing NPTEL Certificate	Sep'2025
	Sep'2025
	Aug'2025
	Jul'2025
	Apr'2025

ACHIEVEMENTS

- Hackathon participation in Lovely Professional University
- Secured good academic performance in core subject like OOP, Java
- Solved 100+ coding problems on platforms like LeetCode, HackerRank and GeeksforGeeks

EDUCATION

Lovely Professional University	Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 6.71	Since Aug'2023
Siddharth Public School	Siddharth Nagar, Uttar Pradesh
Intermediate; Percentage:67.4 %	Apr'2022 - Mar'2023
Siddharth Public School	Siddharth Nagar, Uttar Pradesh
Matriculation: Percentage:83.2 %	Apr'2020 - Mar'2021