



# Pranjeet Kumar

Bachelor of Technology  
in Computer Science & Engineering - Lateral Entry  
I.K. Gujral Punjab Technical University, Kapurthala

+91-9501796843  
pranjeetkumarmahto@gmail.com  
GitHub  
LinkedIn

## EDUCATION

Year	Degree/Certificate	School/University	Grade/Score
2021-2024	B.Tech CSE (LEET)	I.K. Gujral Punjab Technical University (Main Campus), Kapurthala	7.6 SGPA
2019-2021	PSBTE & IT (LEET)	Mehr Chand Polytechnic College, Jalandhar City	76.6%
2017-2019	PSEB(XII)	Govt. Model Co-Edu. Senior Secondary School, Jalandhar City	71.5%
2017	PSEB(X)	Sada Sukh Chopra S.D. Public Senior Secondary School, Jalandhar City	82.9%

## PROJECTS

- **Metro Food Point using Reactjs App** Oct 2023 - Nov 2023  
*Web App Using MERN Stack* [Github](#)
  - A dynamic UI, powered by APIs, lets users browse restaurants, explore menus, and order seamlessly. Order status updates and real-time tracking via web sockets ensure transparency and keep users informed.
  - Impact: Increased restaurant orders, improved user experience, streamlined delivery process.
- **CureNation** Apr 2023 - May 2023  
*A dynamic Appointment Booking System website using Javascript, PHP and MySQL* [Github](#)
  - I designed and implemented a user-friendly website using PHP that serves as a centralized platform for listing all hospitals within a specific area. The primary focus was to simplify the appointment booking process, making it convenient for users to schedule appointments at their preferred hospital.
  - The website provides comprehensive information about each hospital, ensuring users can make informed decisions based on location, services offered, and other relevant details.
- **Grocery Store Billing Software** July 2022 - Aug 2022  
*GUI Based Tkinter Application in Python* [Github](#)
  - Developed a user-friendly graphical interface application using Tkinter in Python for generating electronic invoices in a grocery store. Streamlined the process of creating invoices by allowing to input product details, automatically calculate totals, and generate professional-looking invoices.
  - Implemented features such as dynamic data entry, saving invoices, automatic calculations, and file handling for saving and printing invoices.
- **Cab Booking system using Python** July 2022  
*CRUD operations based project using python* [Github](#)
  - Demonstrating my proficiency in Python, I developed user-friendly apps with CRUD features. These projects allowed users to easily register and login as dealers or regular users, providing a smooth interface for managing profiles.
  - I ensured data security by setting up access control for different roles like dealer, user, and admin. The apps also featured robust CRUD operations (create, read, update, delete) to efficiently handle various data tasks.

## TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python, Javascript, PHP, SQL, Core Java
- **Frameworks and Libraries:** ReactJs, Tailwind CSS, Tkinter, Bootstrap
- **Databases:** SQL(MySQL WorkBench), NoSQL(MongoDB Atlas), Firebase
- **Core Subjects:** DSA, DBMS, OOPS, Operating Systems, Computer Networks

## CERTIFICATIONS

- React and Redux Certification Test - Youtube Course (KGCoding by Prashant Sir)
- Web Development Masterclass - Online Certification Course (Udemy)
- JavaScript Project Beginners to Advanced (WsCube Tech)
- All about Mastery in Python Programming Course (WsCube Tech)
- Certificate of Participation on Interview Skills (Lovely Professional University - LPU)
- Core Java (O7 Services IT Company)

## PROFILE LINKS

- Portfolio -> [Link](#)
- LinkedIn -> [Link](#)
- GitHub -> [Link](#)
- Practice|Geeksforgeeks -> [Link](#)
- LeetCode -> [Link](#)