# Pankaj Kumar

pankajr7508@gmail.com

7508116069

Ludhiana, Punjab

https://www.linkedin.com/in/pankajkumar2k

https://github.com/pankajkumar23

https://pankajkumar23.github.io/My-Portfolio/

### **♠** PROFILE

A Computer Science & Engineering (CSE) student at Gulzar Group of Institutes. Technical skills are Java, HTML, CSS, JavaScript, ReactJS, Java, Python and MySQL. Skilled in developing responsive Web Designs .

### **TRAINING**

### Java Full Stack Development Training, QSpiders

February 2024 - July 2024

Completed comprehensive training in Java Full Stack Development at QSpiders. The training included:

- **Web Development:** HTML, CSS, JavaScript, and React.js.
- Core Java: Object-oriented programming.
- **Database Management:** MySQL for designing and optimizing databases.

### SKILLS

HTML | CSS | JavaScript | React js | MySQL | Core Java | Python

### **CERTIFICATES**

Python programming | Java Full Stack Developer

### **★** ACHIEVEMENTS AND INVOLVEMENTS

- Participated in Robomania 2022 organised by Gulzar Group of Institutions
- Participated in GNA Hackathon organised by GNA University, Phagwara
- Participated in SMART Hackathon organized by Google Developer Group or Shaheed Bhagat Singh State University, Ferozepur
- Our team was selected in top 15 out of 250 teams at GNA Hackathon.

#### **EDUCATION**

# 10th Class, Vivekaansh Public School (Dalhousie Road Bhatwan)

Percentage: - 87%

# 12th Class, Government .Sen.Sec.School (jugial,pathankot)

Percentage: - 83%

## B.Tech in Computer Science Engineering, (Gulzar Group of Institutions)

July 2020 - June 2024 | SGPA :- 8

- skills and technical knowledge on Machine Learning, Networking, Cryptography, Internet of Things, and while attending college.
- Led a team of 5 in a project for Chrono Guard, a system for diagnosing chronic diseases using Machine Learning algorithms.

### **▶** PROJECTS

### #Web Designs:-

### **Footwear Showcase**

- Technologies Used: React.js
- **Features:** Responsive single-page design, product categories, clear brand messaging, and seamless user navigation.

### **Contact Support Page**

- Technologies Used: React.js
- **Features:** Interactive "Contact Us" form, support chat, phone, and email connectivity, user-friendly interface, and responsive design.

#### #Game:-

#### **Dice Roller Game**

- Technologies Used: React.js
- **Features:** Interactive dice rolling, number selection, point calculation based on user guesses, and engaging user experience.

### **#CRUD Operations Projects:-**

### 1. To-Do List App

Technologies Used: React.js, db.json Features:

- Create, read, update, and delete (CRUD) operations for to-do items.
- API integration using `db.json` for data storage and retrieval.

### 2.User Management Projects

- User Login and Profile App Technologies Used: React.js, db.json Features:
- User registration and data storage in db.json.
- User login functionality with authentication.
- Display user profile upon successful login.
- Create, read, update and delete(CRUD) users.