# Pankaj Singh

pankajsingh44228@gmail.com | +91 7703818600 | Delhi

#### **CAREER OBJECTIVE**

Passionate and detail-oriented software developer seeking a challenging role to design and build robust solutions, grow as a Software developer, and contribute to innovative, impactful projects.

#### **EDUCATION**

## **B.Tech, Computer Science s Engineering**

2022 - 2026

Guru Gobind Singh Indraprastha University (CGP:8.5)

## Senior Secondary (XII), CBSE

2021

Science

Shaheed Amir Chand Government Sarvodaya Vidyalaya, Delhi

Percentage: 78.00%

Secondary (X), CBSE 2019

Shaheed Amir Chand Government Sarvodaya Vidyalaya, Delhi

Percentage: 84.00%

# TRAININGS / CERTIFICATIONS

#### Java Backend Spring Boot

Jul 2024 - Sep 2024

Codingshuttle, Virtual

## **PROJECTS**

## ShopEase Ecommerce Website

Feb 2025 - Apr 2025

Description: Developed the complete backend and frontend for an e-commerce platform enabling product browsing and purchasing, with user-friendly UI and secure transactions.

Features: Built category-wise product management (Men, Women, Kids) for clothing and accessories. Integrated Google OAuth and JWT for secure authentication. Implemented Stripe for seamless online payments.

Responsibilities:

- Developed RESTful APIs for category, product, and order management.
- Integrated user authentication and authorization mechanisms.
- Built responsive and interactive frontend using React, ensuring smooth user experience.

Technologies Used: Spring Boot, React, Stripe, MySQL, Postman

## **Ride Booking**

May 2024 - Aug 2024

Description: Developed a backend for a Ride booking application, enabling users to book rides Securely and efficiently. Feature: Designed and implemented Rider and Driver modules for seamless ride management.Integrated Google OAuth 2.0 with JWT for secure authentication. Managed Access and Refresh tokens for session control.

Responsibilities:

- Designed and developed RESTful APIs using Spring Boot for ride booking, user authentication, and driver allocation.
- Integrated user authentication and authorization mechanisms.

Technology used: Spring Boot, Maven project ,PostgreSQL, Postman.

# **SKILLS**

- Spring Boot Java REST API Debugging
- React
  Hibernate
  MySQL

## **EXTRA CURRICULAR ACTIVITIES**

- · Actively participated in team sports, including group activities and competitive volleyball tournaments.
- Strong Problem solving