JANMJAY PRAJAPATI

LinkedIn: <u>Janmjay/LinkedIn</u>

GitHub: <u>Janmjay/GitHub</u>

Mobile: +91 9934824053

EDUCATION

Chandigarh University

Bachelor of Computer Science and Engineering; CGPA: 7.38

DAV Kapildev Public School

Percentage: 79.8

Punjab, India
August 2022 - June 2024
Ranchi, India
June 2020 - May 2022

Email: codewithjanmjay@gmail.com

PROFILE SUMMARY

Seeking a **Software Developer** position in a reputed organization where I can contribute to impactful projects, enhance my technical skills, and advance my career growth.

- Proven ability to manage and deliver software projects efficiently across all phases—from planning and design to deployment and maintenance.
- Dedicated to continuous learning and staying updated with emerging technologies to deliver robust, scalable, and innovative solutions.

SKILLS & INTERESTS

Languages: HTML, CSS, JavaScript, React, Java, MongoDB, MySQL

• Version Control: Git and GitHub

Platforms: Visual Studio Code, Intellij IDEA

• Soft Skills: Leadership quality, Teamwork & Collaboration, Adaptability & Flexibility, Decision-making

Interests: Travelling & exploring new cultures, Trekking, Participating in Hackathons
 Hobbies: Building side projects & web apps, Gym & Fitness training, Swimming

PROJECTS

1. PORTFOLIO | LINK

February 2025

Tools: HTML, CSS, React

This portfolio website showcases my skills, projects, and achievements in a clean and professional layout. It includes sections like About Me, Projects, Skills, Resume, and Contact. Designed with a modern user interface, it reflects my passion for technology, creativity, and dedication to delivering high-quality work in Software development and design.

Responsibilities:

- Designed and developed the front-end of the portfolio website using HTML, CSS, and React for a **responsive** and user-friendly experience across all devices.
- Showcased personal projects, skills, and achievements with an intuitive layout and clean UI.
- Implemented interactive elements and smooth navigation to enhance user engagement.
- Ensured cross-browser compatibility and optimized performance for fast loading.

2. MINI CRM PLATFORM May 2025

Tools: HTML, CSS, React, Spring Boot, MongoDB

Mini CRM Platform is a full-stack web application with a React front-end and Spring Boot back-end. It manages customers, orders, and campaigns, storing data in MongoDB. Authentication is handled via Google OAuth2, allowing secure login without manual credentials. Upon successful login, user details are stored and sessions are managed via JSESSIONID. Users can add, view, and manage customer and order data through a clean dashboard. The app supports secure, efficient, and modern CRM functionality for small businesses or teams.

Responsibilities:

- Customer & Order Management: Allows users to create, update, and view customer and order records with persistent storage in MongoDB.
- Authentication & Security: Implements secure Google OAuth2 login with session management using Spring Security.
- Frontend-Backend Integration: Ensures seamless interaction between React frontend and Spring Boot backend APIs for real-time data operations.

CERTIFICATES

JS PROOF (Beginner JavaScript Course – Metacrafters)
Internet of Things: Design Concepts and Use Cases (NPTEL - SWAYAM)

September 2024 January 2025