

Jasleen Kaur

RPA Technical Consultant

8437589148 📞

jasleensejal2003@gmail.com ✉

linkedin.com/in/jasleen-kaur-0892b9204/ in

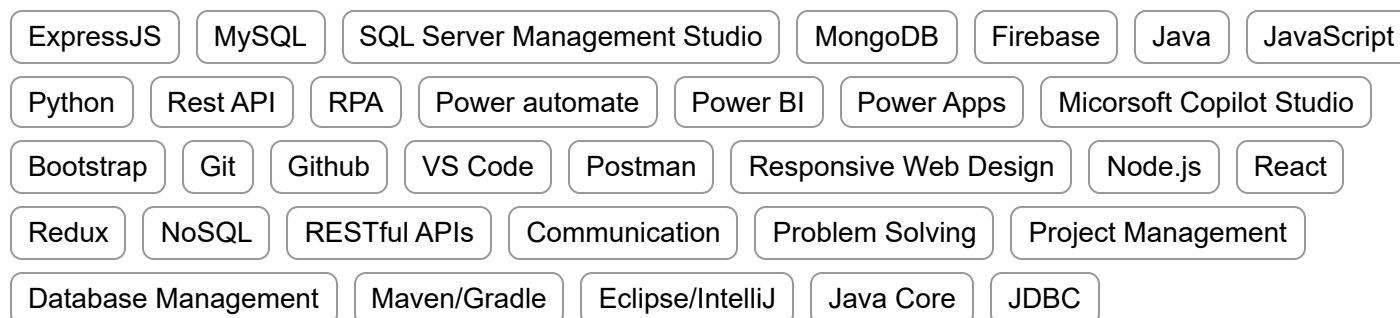
https://mydevspaceportfolio.netlify.app/ 🌐

Juhaar Nagar, Near Axis Bank, Patiala Road, Sanaur, Patiala, Punjab, 147103 📍

👤 Summary

Motivated Computer Science Engineering graduate currently working as an RPA Technical Consultant at Genpact. Strong foundation in full stack web development and automation using Microsoft Power Platform and Copilot Studio. Eager to contribute technical skills in building innovative software and automation solutions.

📊 Skills



🎓 Education

Chitkara University, Chitkara University

B.E. - Computer Science Engineering, CGPA: 8.89

Rajpura, Punjab

Aug 2025

- Completed my undergraduate degree in Computer Science Engineering with a focus on software development and problem solving.
- Studied core subjects including Data Structures & Algorithms, Database Management Systems, Web Development, Operating Systems, and Software Engineering.
- Built multiple academic projects related to full-stack web development as part of my coursework.

🧰 Experience

Genpact

RPA Technical Consultant

Sep 2025 - Present

Hyderabad, Telangana

- Started my professional career at Genpact as an RPA & Power Platform Technical Consultant, working on real-time enterprise automation projects.
- Designing and developing automated workflows using Microsoft Power Automate to reduce manual effort and operational costs.
- Building business applications using Power Apps to digitize manual Excel-based and email-driven business processes.
- Developing interactive dashboards using Power BI to visualize business data and provide actionable insights to stakeholders.
- Working closely with business analysts and stakeholders to gather requirements, analyze existing workflows, and propose optimized automation solutions.
- Ensuring data accuracy, security, and performance while integrating multiple systems and APIs into automation flows.

- Gaining exposure to enterprise-level development standards, documentation practices, and deployment processes.

Projects

MyDevSpace - Personal Portfolio Website | Full-Stack & Automation Platform

- Designed and developed a modern Dark Tech themed personal portfolio featuring interactive project showcases, live automation demos, AI chatbot integration, resume generator, blog CMS, and an admin dashboard with analytics. Implemented smooth animations, SEO optimization, and a freelance project request system for end-to-end personal branding using React and Tailwind.

Plannova – Event Management Web Application

- Developed a web-based event management platform with dashboards for admins, vendors, and customers — enabling vendor registration and availability management, booking requests, secure payments, calendar reminders, and end-to-end event lifecycle management. Built using React + Tailwind CSS (frontend), Node.js + Express + MongoDB (backend), Firebase Authentication, Google Calendar API integration, and Stripe payments.

MindGauge – Online Assessment Application

- Developed a Java-based assessment platform with role-based access (Admin/User), secure login, test creation & management, and real-time result tracking.
- Built modular, OOP-style backend logic handling test workflows, question navigation, user authentication, and data handling.
- Simulated a real-world online examination system — useful for demonstrating fundamentals of backend logic and software design.

MoodLensWebApp – Mood & Emotional Analytics Platform

- Developed a full-stack AI-powered web app using React, Node.js, Python, and Firebase.
- Enabled users to securely log moods, emotions, journal entries, and daily activities, store data in cloud database, and visualize historical mood trends with analytics and insights.
- Built clean, responsive UI (React) and robust backend + analytics layer (Node.js + Python), demonstrating capability for hybrid-stack development and real-world full-stack application delivery.

Personal Information

- GitHub Profile URL: <https://github.com/jasleenkaur0609>
- Portfolio Website URL: <https://mydevspaceportfolio.netlify.app>