Pranshu Nijhawan

Engineering Leader | SaaS Platform Architect







mail@pranshunijhawan.dev

+91-9999966272



https://pranshunijhawan.dev/



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

Summary

- Strategic SaaS Leader: 9+ years driving successful delivery and scaling of cloud-native, data-driven SaaS platforms for retail, CPG, workplace, and HR domains.
- Product & Project Expertise: Architected and launched 15+ SaaS products/modules, including McKinsey's <u>Promotion Advisor</u> and <u>Condeco Connect</u>, delivering measurable business impact through advanced analytics, ML, and IoT.
- **Technical Edge**: Deep experience leading and mentoring global engineering teams to build microservices, ETL platforms, real-time analytics, secure APIs, and large-scale IoT solutions using Azure, Python, Spark/Databricks, Docker/Kubernetes, and DevOps automation.
- **Business Outcomes**: Consistently delivered \$2M+ annual savings, 70% deployment risk reduction, 25%+ efficiency gains, and multi-region product launches by integrating architecture vision with hands-on execution.

Experience

McKinsey & Company | March 2022 - Present

Principal Architect I

Previously: Senior Software Engineer II, Senior Software Engineer I

"At McKinsey, I lead architectural vision for <u>Promotion Advisor</u>, a flagship <u>Periscope</u> product for **CPG** and **retail clients**. My role involves bridging deep technical expertise with strategic client engagement, advising senior product and consulting leaders, and driving solution design for high-stakes RFPs and enterprise implementations. I ensure our technical strategy delivers measurable client impact, while also leading a global team of 39 engineers in strategic technical delivery."

- Directed a 39-person team on Promotion Advisor, automating 80% of manual tasks to optimize trade spend and maximize ROI, yielding \$2M annual savings through targeted allocation across brands, channels, and geographies.
- Engineered machine learning models and Azure-based ETL pipelines to collect, clean, and validate promotion data, enabling scenario planning, impact forecasting, and workflow approvals for superior margin and sales outcomes.
- Developed a scalable ETL platform (Databricks, Spark, Azure Data Factory, PostgreSQL) with Blue/Green slotting. Processed
 200M+ records across 100+ tables in <15 mins (zero downtime), providing retail clients with timely, accurate data for promotional analytics and strategic decision-making.
- Architected Orchestron, a high-performance Data Processing and Explosion platform (.NET, Spark, Kubernetes) with modular, ruledriven design. Utilized Generative AI Agents for intelligent orchestration, automating 80% of manual transformation tasks, enhancing client operational efficiency and insights.
- Consulted Fortune 500 consumer-goods clients in North America and Europe, delivering transformations with competitive intelligence and consumer insights for full-lifecycle pricing adjustments.

Eptura (formerly Condeco) | April 2021 - March 2022

Principal Engineer

"At Eptura, I transformed <u>Condeco Connect</u> (meeting room booking software), re-architecting legacy SaaS into cloud-native systems and designing distributed platforms. This directly enhanced product reliability and scalability for global clients, while I also led engineering squads, driving technical excellence and team growth."

- Cloud-Native Transformation for Enhanced Client Uptime: Led re-architecture of legacy SaaS to a cloud-native microservices
 solution on Azure Kubernetes Service (AKS). Achieved 60% faster recovery and significantly enhanced system uptime, critical for
 client operations.
- Global Distributed Release Management System: Engineered and deployed a system (Azure IoT Hub, Serverless Functions, Azure
 CosmosDB) orchestrating synchronized updates across 300M+ IoT devices globally. Ensured seamless and reliable software delivery
 to a vast client network.
- Led & Mentored Engineering Squads: Directed a team of 20 engineers (4 tech leads) across four product squads. Implemented mentorship, improving team retention by 20% and fostering engineering growth, impacting product quality for clients.

Tech Stack Used: C#, .NET, Kubernetes, Azure IoT, Azure CosmosDB

Nagarro | December 2019 - April 2021

Senior Engineer

"At Nagarro, I delivered full-stack applications for diverse clients, enhancing user experience and streamlining development. My role involved hands-on development and implementing modern software engineering practices to improve efficiency and reliability of client solutions."

- High-Performance Full-Stack Applications: Developed full-stack web applications (Angular, .NET Core, PostgreSQL, Ionic Framework) for e-commerce and HR clients.
- CI/CD & IaC for Reliable Client Deployments: Established CI/CD pipelines and Infrastructure as Code (IaC) practices. Reduced deployment failures by 70%, ensuring stable and predictable software releases for client projects.

Tech Stack Used: C#, .NET, Angular, Ionic Framework, AWS

Eptura (formerly Condeco) | September 2018 - December 2019

Software Engineer

"During this tenure at Condeco, I focused on core development and optimization of the <u>Condeco Connect</u> (meeting room booking software), contributing to its scalability and reliability for a rapidly growing customer base."

- Scalable Microservices for 3x Customer Growth: Designed and developed microservices (C#, .NET, React, SQL Server) for the workspace SaaS platform. Supported 3x customer scale-up, handling increased user demand.
- **Optimized CI/CD & Data Models**: Maintained CI/CD pipelines and implemented data model optimizations. Resulted in faster, more reliable software releases and improved system performance for client-facing features.

Tech Stack Used: C#, .NET, Kubernetes, Azure IoT, Azure CosmosDB

Gartner | February 2016 - August 2018

Associate Software Engineer

Previously: Intern

"At Gartner, I contributed to the development of the <u>ClearForce platform</u> (proprietary survey and analytics tool for HR consulting), focusing on improving data accuracy and automating workflows for clients."

- Core SaaS Analytics Tool Development: Contributed backend development for ClearForce (C#, .NET Core, React), improving employee survey data accuracy by 60%. Critical for providing data-driven insights to HR clients.
- Automated SQL Workflows: Developed and automated SQL workflows (SPs, SQL agent jobs). Saved over 240 engineering hours annually in manual data processing, improving data delivery efficiency for clients.

Tech Stack Used: C#, .NET, Angular, AWS

Core Competencies

- Strategic & Integrative Consulting: Client engagement, stakeholder management, solution architecture advisory, value proposition, RFP leadership, client outcome delivery.
- Engineering Leadership: Team scaling, agile coaching, performance management, cross-functional collaboration, architectural governance.
- SaaS & Architecture: Multi-Tenant Design, Microservices, Data Lakehouse, Event-Driven Systems, Serverless, DDD, HTAP.
- Cloud & Infrastructure: Azur, AWS, Kubernetes, DevOps, CI/CD, IaC, Observability, Cost Optimization.
- Data Engineering & Intelligence: Spark, Databricks, ELT/ETL, PostgreSQL, Real-time Analytics, Vectorization, RAG.
- Tech Stack: C#, Python, TypeScript, JavaScript, Node.js, .NET Core, React, Angular, SQL.
- Compliance & Security: SOC2, InfoSec, Secure SDLC, Audit Automation.

Certifications

- Microsoft Certified: Azure Data Engineer Associate
- Microsoft Certified: Azure Developer Associate

Educational Qualifications

Bachelor of Technology (B. Tech), Computer Science & Engineering

Gurgaon Institute of Technology & Management | 2012 - 2016