Pranshu Nijhawan

Technical Architect & Cloud SME



- mail@pranshunijhawan.dev
- https://www.pranshunijhawan.dev/
- https://www.linkedin.com/in/pranshunijhawan/



Seasoned Technical Architect, bringing extensive expertise as a Full-Stack Developer and Cloud SME with high level proficiency in leading the entire product lifecycle of complex software solutions, from planning and design to development, implementation, and management.

Technology Proficiency

Python Node.JS SQL NoSQL **AWS** Microsoft Azure **Typescript** React Angular Databricks Azure Data Factory

Certifications

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

Microsoft Certified: Azure Developer Associate

Professional Experience

Senior Software Engineer 2

McKinsey & Company

- 🗲 🛮 January 2024 Present
- Spearheading the development of Proof of Concepts for pivotal requirements, with a keen focus on Requests for Proposals (RFPs) and innovative brainstorming features.
- Crafting comprehensive End-to-End Architectures for all significant features and enhancements, ensuring a seamless blend of cuttingedge solutions.
- Conducting a thorough examination of low-level design architectures, encompassing Design Patterns, Best Practices, and tooling implementation for optimal operational efficiency.
- Orchestrating the management of the Future Architecture Runway to optimise the product roadmap, ensuring efficient and on-time deliverables.
- Leading a team of 28 Engineers, comprising 5 tech leads and 23 developers ranging from Junior to Senior levels.
- Engaging in diverse tuning exercises, including Performance Benchmarking, Cost Optimisation (both in team and software infrastructure), and initiatives such as System Re-Design and Re-Architectures.

Senior Engineer

McKinsey & Company

- **March** 2022 December 2023
- Drive the design and development of innovative Marketing & Sales products for global Retail and CPG clients, focusing on Enterprise Pricing Strategy and Promotion Optimization.
- Leading a team of Nine Engineers, including Full Stack, Data, Test, and DevOps Engineers, developing high-performance GraphQL Microservices with Node.JS, Typescript, and React for UI components within a Micro-Frontends Architecture.
- Manage the creation of complex Data Processing Pipelines for Batch/Stream Processes, utilizing Azure Databricks and Azure Stream Analytics, ensuring efficiency and reliability in data processing.

Principal Engineer

Condeco

- **S** April 2021 March 2022
- Develop high-impact technical solutions for robust applications, ensuring performance, stability, and scalability. Prototype and create proof of concepts (POCs) following best practices and clean code architecture.
- Manage the entire application lifecycle, including requirement analysis, development, testing, and deployment. Provide estimates with end-to-end delivery timelines, release phases, and supporting information. Oversee post-release improvements and maintenance.

Senior Engineer

Nagarro

- December 2019 April 2021
- Develop diverse web and cloud applications for Nagarro clients across domains such as E-Commerce, Employee Management, and Inventory Systems, utilizing expertise in Angular, Ionic, and .NET Core, while adhering to Microservices Design Architecture and SOLID Principles.
- Establish comprehensive CI/CD pipelines in alignment with modern Cloud Computing concepts, incorporating PaaS Ideology for Resource Provisioning, Automated Scaling, Monitoring, and Alert Systems. Implement Database Architecture using Code-First/DB-First Approach, employing EF Core and SQL Scripts for schema creation and stored procedures.

Software Engineer

Condeco

- September 2018 December 2019
- Lead the design, development, and enhancement of Condeco's Workspace Management Platform, Condeco Enterprise, integrating meeting room and desk booking software with touch screen solutions for an innovative workplace transformation.
- Develop highly scalable and extendable microservices using both serverless and traditional paradigms, while managing DevOps infrastructure creation/maintenance, including CI/CD pipelines (YAML, ARM Templates, PowerShell, and Azure CLI), and documenting application-level changes with Data-Flow-Diagrams. Additionally, contribute to SQL architecture design by writing stored procedures and building SQL agent jobs.

Associate Software Engineer

Gartner

- **S** May 2017 August 2018
- → Spearheaded the design and development of ClearForce, Gartner's Survey Platform, a cutting-edge employee engagement SaaS product suite utilizing Microsoft Technologies, encompassing UI/Functional enhancements and bug fixes.
- Established SQL architecture by crafting Stored Procedures (SPs) and implementing SQL agent jobs for automated interactions between the tool and database.

Educational Qualifications

B.Tech, Computer Science and Engineering

Maharshi Dayanand University

