

Bithun Chatterjee – Senior Technical Consultant

□: +47-92509229 | ☎: bithun.chatterjee@gmail.com | 🗺 Fannrem, Norway | [LinkedIn](#) [github](#)

17+ years experience in the IT industry | Over 8 years of experience in DW-BI environment | 8 years of experience as ETL development | 12 years of experience in Database development and administration | Hands-on experience in DevOps in AWS | Vast knowledge on Oracle Workspace Manager and SDO Geometry | Extensive experience with all utility companies in Norway within the DSO market.

KEY SKILLS

Database creation-upgradation-administration | Database migration | Backup-Recovery | ETL development | Automation | Performance tuning | Data Analyzing | Data Visualization | Containerization | Cloud migration | Deployment | Monitoring

TOOLS & TECHNOLOGIES

Scripting Languages: PL-SQL, Shell, PowerShell | **Database :** Oracle, MySQL, Snowflake, DB2, Teradata | **Backup-Recovery :** DataPump, RMAN | **ETL tools :** Informatica, Abinitio, Pentaho, Oracle FME, OWB | **Data visualization:** PowerBI, Excel, DAX
Container Platform: Docker, Podman | **Orchestration:** Kubernetes | **Deployment :** Octopus, Jenkins | **Infrastructure as Code:** Helm, Terraform, Ansible | **Version Control:** Git, GitHub | **Platform:** DevOps, AWS, Azure | **Job Scheduler :** Tivoli, AutoSys, Ops-Console
GIS : ArcGis Desktop | **NIS :** Netbas, OpenNIS, GeminiSync

PROFESSIONAL EXPERIENCE

Senior Technical Consultant Value AS	Trondheim, Norway 2020 – Present
Project Leader / Associate L&T Infotech	Pune, India / Singapore / Oslo, Norway 2014 – 2020
Associate Cognizant	Kolkata, India 2010 – 2014
Technical Associate Techmahindra Ltd.	Kolkata, India 2008 – 2010

PROJECTS EXECUTED

1. **Project:** Azure Could migration from on-prem | **Duration:** 2024 – Present

Key Achievement: Participated in migration 5 projects from on-premises to Azure Cloud Infrastructure, utilizing multitenant architecture and advanced storage management.

2. **Project:** Matrikkel-Migration | **Duration:** 2024 – 2025

Key Achievement: Merged multiple municipalities'geodata (more than 63) into one database when two or more different Grid companies merged together via kartverket (The Norwegian Mapping Authority)

3. **Project:** NRL implementation for more than 55 grid companies | **Duration:** 2023 – 2024

Key Achievement: Delivered the nationwide implementation of NRL for 50+ grid companies, enabling standardized aviation-obstacle reporting and significantly strengthening national air-safety compliance.

4. **Project:** AWS DevOps Two-Tier Web Application Deployment | **Duration:** 2025 – Present

Key Achievement: Designed and implemented a highly available two-tier architecture on AWS to host a web application with a separate database layer. Automated deployment and scaling using DevOps practices. Reduced deployment time by 70% through CI/CD automation.

5. **Project:** Cloud-Native 3-Tier Web App on AWS with EKS, ECR & Ingress (ALB) | **Duration:** 2025 – Present

Key Achievement: Achieved 99.9% uptime and ~25% cost optimization through autoscaling, resource rightsizing, and Spot instance usage. Integrated Prometheus and Grafana for real-time monitoring, dashboards, and alerting, reducing incident resolution time by 30%.

6. **Project:** Publications – Full-Stack Demo (ASP.NET API + React SPA + Docker + Jenkins CI/CD)

Key Achievement: Built a fully production-ready, containerized ASP.NET API + React SPA platform, enabling seamless deployment to EC2 and other servers and reducing environment setup time by ~50% through Docker, Nginx and automated Jenkins pipelines. Delivered an end-to-end CI/CD workflow with GitHub Webhooks that cut manual deployment effort by 60% and ensured consistent, single-port (using reverse proxy) hosting for API, SPA and Swagger in any cloud environment.

EDUCATION

- Bachelor Degree – Information Technology | JIS Engineering College| 2004 - 2008| **GPA** - 7.99