

Gourav

Noida, Uttar Pradesh, 201309

📞 +91 9729414900

✉️ ggoyal2203@gmail.com

LinkedIn in/gourav-goyal-29b7a1187

PROFESSIONAL SUMMARY

Detailed-oriented Senior Software Engineer (EDI) with 3+ years of experience designing, developing, and optimizing EDI integrations in automotive manufacturing environments. Skilled in ODEX Enterprise, SEEBURGER, Axway TSIM, and ERP systems including SAP and QAD. Strong expertise in EDI mapping and standards such as EDIFACT, VDA, and ANSI X12. Hands-on experience configuring trading partners, building workflows, and managing communication protocols like OFTP2/OFTP1, AS2, SFTP, FTP, HTTP/HTTPS, and VAN networks including DINET, OpenText, and EC-Grid. Adept at troubleshooting, ensuring SLA-compliant data exchange, and delivering scalable, high-quality solutions in cross-functional and fast-paced teams.

TECHNICAL SKILLS & TOOLS

- EDI Standards:** EDIFACT, ANSI X12, VDA
- Mapping & Integration:** ODEX Enterprise, SEEBURGER, Axway TSIM, XLATE Evolution, BIC Mapping Designer, BOM (Business Object Modeler)
- Protocols & Connectivity:** AS2, SFTP, FTP, VAN, OFTP, OFTP2, HTTP/HTTPS
- ERP Systems:** SAP, QAD
- Monitoring & Support:** Troubleshooting, Health Checks, On-Call Support
- Deployment & Maintenance:** Patch Management, Environment Monitoring
- Collaboration:** Requirement Gathering, Mapping Specifications, Client Communication
- Issue Management:** ServiceNow, SLA Adherence, Root Cause Analysis
- Platforms:** ODEX, SEEBURGER, DARWIN, Axway TSIM

EXPERIENCE

*Sopra Steria

Senior Software Engineer

Aug 2025 – Present

Noida, Uttar Pradesh

Core Responsibilities

- Led end-to-end EDI system operations, performing advanced system health checks, analyzing recurring failures, and implementing preventive measures to ensure maximum system uptime and strict SLA compliance.
- Collaborated closely with clients, business stakeholders, and cross-functional teams to gather complex EDI requirements, validate technical feasibility, and provide expert guidance throughout the onboarding and implementation lifecycle.
- Developed scalable workflows and reusable components to streamline end-to-end file processing, ensuring accurate translation, validation, and seamless movement across internal and external systems.
- Oversaw and enhanced communication infrastructure using AS2, SFTP, FTP, OFTP/OFTP2, and VAN, ensuring secure, compliant, and reliable data exchanges across all partners.

Key Projects

1. Contitech- OESL Carve-out (Onboarding)

- Utilized Axway TSIM for trading partner configuration, integration setup, and BOM for EDI map design and customization.
- Implemented multiple communication protocols including AS2, SFTP, FTP, OFTP/OFTP2, and VAN (EC Grid) to establish secure, reliable data exchange.
- Worked extensively with EDIFACT, VDA, and ANSI X12 standards to ensure compliance with automotive industry requirements.
- Created and managed digital certificates for authentication, encryption, and secure partner communication.
- Developed new business rules, declarations, and routing logic to establish complete inbound and

outbound processing flows.

- Successfully onboarded ~200 suppliers from scratch, coordinating configuration, testing, and production deployment.

2. ZF – Foxconn Carve-out (Onboarding)

- Leveraging Axway TSIM for trading partner setup and integration and BOM for map design and customization.
- Currently working on requirements, onboarding flows, and partner configurations similar to the OESL project, ensuring consistency and high-quality delivery.

***Motherson Technology Services Limited**

EDI Engineer

Jul 2022 – Aug 2025

Noida, Uttar Pradesh

Core Responsibilities

- Performed system health checks, monitored failures, and ensured high availability and SLA compliance.
- Communicated with partners and clients for requirement gathering, clarifications, and EDI implementation support.
- Configured trading partners—identifiers, communication channels, routing rules, and mapping logic.
- Managed AS2, SFTP, FTP, OFTP/OFTP2, and VAN-based communications.
- Developed and maintained EDI maps (CSV, flat file, positional) using IGs and partner specs.
- Designed workflows/entities for end-to-end file processing and accurate data transformation.
- Provided on-call, weekend, and night-shift support for incident resolution.

Key Projects

1. SMR Automotive

- Set up trading partners using ODEX Enterprise and created/customized maps via XLATE Evolution.
- Worked with AS2, SFTP, FTP, OFTP/OFTP2, and VAN communications.
- Managed EDIFACT, VDA, ANSI X12 formats (Forecast, Shipment, Invoice).
- Created digital certificates and developed new workflows/maps as per partner requirements.

2. SMP - Spain Automotive

- Handled complete EDI operations independently using ODEX Enterprise and XLATE Evolution.
- Executed EDI server migration with minimal downtime.
- Migrated 3 plants and 120 trading partners, creating ~500 file-flow entities.
- Coordinated directly with partners for connection setup and post-migration validation.
- Onboarded suppliers/customers for Forecast, Shipment, and Invoice messages.

3. SMP - Germany Automotive

- Configured trading partners via SEEBURGER and built XML maps using BIC Mapping Designer.
- Managed digital certificates and resolved daily connectivity issues.
- Ensured smooth data exchange through continuous monitoring and troubleshooting.

EDUCATION

Amity University, Noida

Master of Business Administration – Data Science (Aggregate -82 %)

Jul 2023 – Jun 2025

Noida, Uttar Pradesh

B.K. Birla Institute of Engineering and Technology, Pilani

Bachelor of Technology in Computer Science and Engineering (Aggregate - 85%)

Jul 2018 – Jun 2022

Pilani, Rajasthan

ACHIEVEMENTS

- **Rising Star Award** – Honored for excellence and dedication (2023)
- **Android App Development** – Completed course of Application Development on Kotlin and Java Language in 2021 from MindOrks
- **Java Bootcamp** – Completed Java Development course in 2022 from Udemy