

Mohammed Irfan Khan. Z

PHONE: +91-6383000735 | EMAIL: irfan.khanzofficial@gmail.com

WORK EXPERIENCE

TPI COMPOSITES India Pvt, Ltd

Specialist, IT Applications

May 2022 - Present Chennai

- **EDI Automotive Project: Jitterbit Tool**
 - Collaborated with multiple teams including Oracle technical team, Functional team, business stakeholders, clients, and external teams to ensure successful project delivery.
 - Played a key role as the primary developer internally for integrating EDI transactions into Oracle using Jitterbit as a middleware, being the sole internal developer for this task.
 - Took ownership of the development of the "EDI 862 transaction" from start to end as an individual contributor.
 - Demonstrated adaptability and perseverance by quickly learning and developing the "862 (Shipping Schedule) EDI" despite sudden changes in requirements and tight deadlines.
- **PLM Integration Projects: Jitterbit Tool**
 - Orchestrated integration of PLM items into Oracle database using Jitterbit, ensuring seamless data synchronization and integrity.
 - Implemented integration solutions for PLM BOM to Oracle DB utilizing APIs, enhancing data accessibility and accuracy.
- **AWS Cloud Solutions Architect: AWS Services**
 - Architected scalable and efficient cloud solutions in AWS.
 - Developed a solution using AWS services such as Lambda, S3, Event Bridge, and AWS Trusted Advisor for monitoring performance and cost optimization.
- **Microsoft Syntex and Power Automate Workflow Project:**
 - Utilized Microsoft Syntex and Power Automate Workflow to automate metrics for contracts and send mail alerts for document expiration, recognized by leadership for efficiency and use case.
- **Enhancement Projects and Bug Fixes:**
 - Actively contributed to process improvements, including creating comprehensive runbooks for various projects and implementing effective solutions for technical challenges.
 - Involved in enhancement projects and bug fixes on projects in the backend using JavaScript.



Linked In: [linkedin.com/in/irfan-khan-Z](https://www.linkedin.com/in/irfan-khan-Z)

PROFILE

Detail-oriented Integration Engineer/Developer with 2 years of experience **specializing in Jitterbit and AWS services**, including Lambda, S3, EC2, and Event Bridge. Experienced in Jitterbit EDI integrations, adept at architecting scalable and efficient cloud solutions. Skilled in designing and implementing robust integration workflows, with a focus on enhancing and resolving bugs in projects using JavaScript. Seeking an opportunity to leverage my technical expertise to drive seamless integration solutions, expand my knowledge, and contribute to the success of your organization.

SKILLS

- Integration Development, EDI Signals- Jitterbit Integration tool
- AWS EC2, Lambda, Event Bridge, S3- AWS Services
- API's, XML, Json
- JavaScript, Python
- Oracle SQL, DBMS
- Postman
- Jira
- Power Automate
- Manage Engine
- Scrum Master- Agile

EDUCATION

B. Tech CSE- 2018 to 2022

CGPA 72%, First Class

CERTIFICATIONS

- Jitterbit Certified Developer
- Certified Scrum Master
- Microsoft SharePoint Syntex for AI Document Management
- Agile Project Management with Jira Cloud: 1 Projects, Boards, and Issues By: Atlassian University

CORE COMPETENCIES

- Ownership— Took ownership of processes, identifying areas for improvement and implementing effective solutions
- Problem-solving— have working knowledge in applying a structured problem-solving methodology to tackle intricate issues.
- Communication— Expert in using visual aids and graphics to enhance communication and improve understanding of complex information.
- Writing— have demonstrated the ability to gather information from subject matter experts and effectively document technical processes, procedures, or systems.
- Presentation— Presented projects to leadership team, effectively communicating, and answering queries clearly, resulting in appreciation and good feedback. Conducted IT learning series, presenting about Syntex AI to 90+ associates online, collaborating effectively with cross-functional teams and stakeholders.