

Ishaan Rahul Joshi

SAP Convergent Mediation Consultant

 ishaanjoshi2002@gmail.com

 8668488878

 Pune,Maharashtra

 <https://www.linkedin.com/in/ishaan-joshi-782902212>



Summary

I am a dedicated SAP Convergent Mediation Consultant with a strong background in telecommunications and deep expertise in enhancing billing and mediation solutions. My experience includes optimizing processes and ensuring data integrity through advanced tools. I take pride in my technical acumen and recognized leadership capabilities, as showcased in my role as Technical Lead on key accelerator projects

Education

Bachelors of Engineering (Electronics and Telecommunication),
Pune Institute of Computer Technology
2020 – 2024 | Pune, India
CGPA : 9.45

HSC, Loyola Junior College
2018 – 2020 | Pune, India
Percentage: 91.85%

SSC, Vidya Bhavan High School
2006 – 2018 | Pune, India
Percentage: 92.80%

Skills

SAP & Mediation Tools:
SAP Analytical Programming Language,
SAP Ultra format definition Language

Programming Languages
Java and Python

Databases
SAP HANA Studio, SQL

Soft Skills
Problem-solving, Team Collaboration

Awards and Achievements

Star Performer award, Acuiti Labs

Technical Lead in SAP BRIM CM Project - Telecom Accelerator, Acuiti Labs

Work Experience

Associate, Acuiti Labs
03/2024 – present | Pune, India

- Worked as a **SAP Convergent Mediation Consultant** on the **Posti Project**, contributing to mediation process optimization and data processing improvements.
- Played a key role in developing the **Telecom Accelerator, AcuitiNetworks**, enhancing mediation workflows and ensuring efficient data handling.
- Collaborated with cross-functional teams to define technical requirements, ensuring seamless system integration and business alignment.
- Gained hands-on experience with tools such as **JMS Queue, Kafka Agent, SAP HANA Studio, and Postman** while optimizing data reprocessing and housekeeping.

Intern at Siemens
06/2023 – 08/2023 | Pune, India

- Designed and developed a comprehensive dashboard using Java and JavaScript as part of the Configurator team
- Collaborated with team members to identify the need for an enhanced performance dashboard to assess the accuracy and consistency of various baselines across different software releases
- Created interactive features within the dashboard, allowing for real-time monitoring and analysis of key performance metrics
- Conducted thorough debugging to ensure the reliability and functionality of the dashboard across different environments and scenarios

Projects

Sign Language Recognition using Video Vision Transformer

- Developed a Video Vision Transformer (ViT) using Python and TensorFlow to accurately classify sign language gestures in real time, and published a research paper highlighting its impact on enhancing communication for the hearing impaired.

Image Steganography

- Developed an Image steganography system using Least Significant Bit (LSB) substitution to securely embed sensitive information within image files.