# Ishaan Rahul Joshi

# SAP Convergent Mediation Consultant

**≤** ishaanjoshi2002@gmail.com

**&** 8668488878

Pune, Maharashtra

in 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**

Asociate, 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.