

# Jayraj Miniyar

Enterprise architect | Transformation leader | Payment's domain

As a TOGAF® 9 certified Software Architect and Java professional, I specialize in designing and delivering APIs for the Payments domain, combining deep technical expertise with proven leadership in cross-functional environments. My strengths lie in problem-solving and innovative solution delivery that consistently meet client needs. Beyond technical work, I have a rich track record of mentoring, empowering, and building high-performing teams.



✉ jayraj.miniyar@gmail.com

📍 Pune, India

🐙 github.com/jayy2kok

📞 9423589809

🌐 linkedin.com/in/jminiyar

## WORK EXPERIENCE

### Director Deutsche Bank

01/2025 - Present

Pune, India

Working as lead delivery engineer to support Market Risk function.

- Market risk management
- Treasury risk management

### Senior Vice president Citi Services India Pvt Ltd

03/2021 - 12/2024

Pune, India

Working as Senior architect and Pune site lead for corporate banking API channel.

- Citiconnect API's
- Express payments API's
- Citidirect Entitlements modernization

### Senior Architect HSDI / HSBC USA

03/2008 - 10/2020

Pune, India / Arlington heights, USA

Primarily worked with Corporate Banking channels area in the various capacities from developer to lead architect.

- Track payments
- Corporate payments (HSBCnet)
- Beneficiary management
- GPI (Payment investigations)
- Account opening and maintenance
- HSBCnet Entitlements API's
- API Designs for HSBC Mobile app (Retail bank)

## EDUCATION

### Master of Computer Applications Sikkim Manipal University

2011

### Post Graduate Diploma in Advanced Computing ACTS, CDAC

2008

## SKILLS

Java

Springboot

Architecture

AWS

GCP

REST

MongoDB

Redis

MuleSoft

Kafka

OOP

API Governance

People management

Problem Solving

Leadership

CIAM

## ACHIEVEMENTS

HSBC Enterprise engineer (2018)

Innovation Star - HSBC (2015)

## CERTIFICATES

Architecting with Google Cloud Platform,  
Coursera (08/2019 - Present)

TOGAF® 9 Certified Architect  
(06/2018 - Present)

Mule Certified Developer (10/2016)

## LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

## INTERESTS

IoT

Blockchain

Chess