



Anil Kumar

Business Analyst || Banking || Forex Head || Branch Manager || Credit Officer ||
NRI

GET IN CONTACT

Mobile: +91-9742576495

Email: ayadav0009@gmail.com

PERSONAL DETAILS

- Total Experience 14 Years 0 Month
- Current Location Bengaluru
- Date of Birth Mar 25, 1986
- Gender Male
- Marital Status Married

SKILLS

- Forex Operations
- Loan Processing
- Swift Payments
- Scrum
- Business Analytics
- JIRA Tool
- Scrum Agile Development Methodology
- User Stories
- Tableau
- Power BI
- Banking And Finance
- Business Requirement Analysis
- GAP Analysis
- Trade Settlements

TECHNICAL SKILLS

- SQL
- Microsoft Office Applications
- Tableau
- Python

LANGUAGES KNOWN

PROFILE SUMMARY

Experienced Personal Banker with strong mathematical skills and a devotion to customer service. Highly adept in Banking transactions, bringing forth a proven track record of client satisfaction. Knowledgeable about credit and loan processes, Forex and committed to continually enhancing my skills and Banking expertise. A strong team member with the ability to work independently, as well as within a division.

EDUCATION HISTORY

Graduation

Course	B.Tech/B.E.(Computers)
College	Bundelkhand University
Year of Passing	2008
Grade	69%

Class XII

Board	Jharkhand
Medium	English
Year of Passing	2004
Grade	65-69.9%

Class X

Board	Jharkhand
Medium	Hindi
Year of Passing	2001
Grade	65-69.9%

WORK EXPERIENCE

Jul 2019 to Jan 2024

Business Analyst & Product Management for Retail Banking, Lending modules Loan Origination System at State Bank of India (SBI)

Requirement Gathering and Analysis: gathering and analysis of business requirements from stakeholders, ensuring a thorough understanding of their needs and objectives. Translated requirements into clear and concise

- English
 - Hindi
 - Kannada
-

COURSES & CERTIFICATIONS

- JAIIB/Junior Associate Of The Indian Institute Of Bankers
- CAIIB/Certified Associate Of Indian Institute Of Bankers
- Certificate In Foreign Exchange
- Certificate In International Trade Finance
- Python For Data Science

documentation, facilitating effective communication between business and technical teams. Stakeholder Management: Engaged and collaborated with stakeholders at various levels, including business users, subject matter experts, and senior management. Conducted regular meetings, workshops, and presentations to ensure alignment, gather feedback.

Jul 2017 to Jul 2019

Subject Matter Expert (SME), Credit Analyst at STATE BANK OF INDIA

1. Banking Subject Matter Expertise for Digital Transformation: Provided instrumental guidance for the digital transformation journey of Bank, offering specialized expertise in banking processes, systems integration, and customer-centric solutions. 2. Collaborate closely with cross-functional teams, including project managers, business analysts, developers, and stakeholders, to translate complex business requirements into actionable project plans and deliverables.

Jun 2015 to Jul 2017

Subject Matter Expert (Forex and SWIFT) at STATE BANK OF INDIA

1. Educated customers on bank policies and procedures, remittances, import/export transactions, Foreign direct investment, overseas direct investment, Letter of credit, Bank guarantee, NRI customers handling, FEMA compliance etc. 2. Experienced in handling of Inward/outward remittances, import/export transactions, Foreign direct investment, overseas direct investment, Letter of credit, Bank guarantee, NRI customers handling, FEMA compliance, SWIFT etc. 3. Analyzed Forex transaction trends and provided suggestions to maximize the result.

Dec 2010 to Jun 2015

Junior Associate at State Bank of India (SBI)

1. Processed deposits, withdrawals, transfers, and other banking transactions 2. Suggested banking products and services that best meet customers' needs

Jan 2009 to Dec 2010

Software Engineer at Wit Innovation Pvt Ltd

Developed reusable and scalable UI components, adhering to accessibility and performance guidelines that reduced the time spent on maintenance by 30%. Implemented the persistence layer and handling requests in JSP, Python using SQL and JDBC, and reduced the TAT for web pages by 50%. Performed 100%-unit testing and identified production and non-production application issues. Optimized application performance by conducting load testing and identifying bottlenecks; improved response time by 40% and reduced page load time by 25%.