

Summary

- 4+ years of proven IT experience in application design and development, implementation and documentation
- Hands on experience and working knowledge of Hyperledger and Ethereum Blockchain platforms with Chaincode and smart contract development
- Worked on multiple Blockchain projects and PoCs as part of TCS Blockchain Advisory team

Skills

Software Skills	Golang, Solidity, JavaScript, Python, Java, Agile Devops
Tools Used	VS Code, AWS Console, Visual Studio, Service Now, SAP GUI
Domain	Life Science and Healthcare, Banking and Financial Sector

Awards and Recognitions

- Awarded Digital Star of the Quarter award by TCS ISU Head
- Gained Client appreciation for effective initiation, assessment of new technologies, deployment and automation
- Have hosted multiple sessions within TCS on basics and advanced concepts of Blockchain

Education

Qualification	Specialization	Percentage
Bachelor Of Technology (2011-2015)	Computer Science And Engineering	73.83
Standard XII / H.S.C.	Science Group (PCM)	87.8
Standard X / S.S.C.	Others	90.16

Certification

Certification Name	Acquired In	Vendor
Blockchain for Business	Nov 2019	Linux Foundation and edX
Blockchain Architecture Design and Use Cases	Nov 2018	IBM, IIT Kgp and NPTEL
Blockchain Specialization Certification	Oct 2018	Coursera and Buffalo University

Experience

Project Name	TCS Internal: Life Science Advisory Group (Blockchain)
Period	April 2018 to Present
Role	Blockchain Developer and Analyst
Project Description	As advisory group, our duty is to align with clients across the vertical, and offer them TCS' solutions in the form of PoCs and Pilot projects and then delivering the solution as per clients' needs in their digital transformation journey.
Responsibilities	<ul style="list-style-type: none">• Implemented multinode Blockchain network on Docker• Experience in developing Chaincode in Golang• Deploying Hyperledger Blockchain as a Service on AWS cloud• Managed the blockchain infrastructure deployed on cloud• Have experience working with multiple teams involved with application development including Front end, Back end and Cloud deployment team• Worked with client partners at various stages for requirement gathering, application design, solution delivery and implementation

Project Name	UK based Bank
Period	Dec-2015 To March 2018
Roles	Application Developer : Dispute Processing and Debit Card Function
Project Description	<p>Debit Card Management System is responsible for issuance of debit cards, pin mailers and maintenance of different status of cards and payments for customers at account level using the master database.</p> <p>Dispute processing function deals with BIS which supports reporting, data analysis, querying and browsing. It is used for payments dispute processing via interaction with VISA suite, reporting and payment processing.</p>
Responsibilities	<ul style="list-style-type: none"> • Implementation of VISA Suite norms for dispute and payments processing • Defect management for tracking all the defects to closure successfully • Reporting automation for business stakeholders • Automation for job monitoring processes on Unisys Mainframe • Involved in peer level review, unit case testing and driving solutions to successful deployment • Actively involved in analyzing specifications

Personal Details

Name: Rishabh Jain
 Nationality: Indian
 Marital Status: Single
 Address: 188, Anand Puri, Railway Road, Meerut, (U.P.) - 250002
 Mobile: +918899991991, +917599059590
 Email: rishabh.jain@outlook.in
 LinkedIn: <https://www.linkedin.com/in/notrishabhjain>