

Parth Kaloliya

SR. BLOCKCHAIN DEVELOPER



Phone Number
(+91)848-886-8889

Email Address
kaloliya@gmail.com

Date Of Birth
24 March 1997

Linkdin
parthkaloliya

Twitter
PKaloliya

GitHub
Parth2412

SKILLS

**Hyperledger
Fabric**
Intermediate

EOS
Intermediate

Ethereum
Intermediate

NodeJS
Intermediate

AWS
Intermediate

Docker
Intermediate

Kubernetes
Beginner

MongoDB
Intermediate

AWARDS

Intern of the Month
SoluLab Inc May 2019

Employee of the Month
SoluLab Inc August 2021

**Employee of the
Month**
SoluLab Inc November 2019

Employee of the Year
SoluLab Inc December 2019

**Most Reliable Resource
of the Year**
SoluLab Inc December 2020

CERTIFICATIONS

Introduction to EOSIO
Block.one April 2021

SOLID Principles
Udemy June 2020

**C-DAC GIST Certification
in C & C++**
C-DAC November 2016

**C-DAC GIST Certification in
D-Com**
C-DAC June 2017

HOBBIES

Computer Games

Bike Rides

Football

Photography

WORK EXPERIENCE

SoluLab Inc
Sr. Blockchain Developer

(January 2019 - Present)

Provide technical leadership and take ownership of the technical development, architecture design, project analysis, design, development, delivery, and maintenance.

EDUCATION

**Dhirubhai Ambani Institute of Information and
Communication Technology**
M.SC Information Technology (August 2017 - June 2019)

PROJECTS

NFT Marketplace for Liqueur - Public Blockchain

The marketplace mainly focused on modernizing the craft liquor market with an NFT based ecosystem where buyers, sellers, and manufacturers will be able to sell instantaneously, purchase, and resell spirits. The platform's trading technology allows producers to bring physical, craft liquors and publish them in the form of an NFT that can be traded through the marketplace.

NFT Marketplace for Artists - Public Blockchain

The marketplace mainly focused on the graphical representation of the arts created by various artists. They are facilitated to convert their art into NFT and sell them on the website with different sell options like instant sell, auction, unlimited auction etc.

KEC Blockhour Digitalization

Blockhour digitalization is utilized for managing the blockhour happened all over in India. The whole process has 5 major StakeHolders i.e. Project Manager. Site Supervisor, Store Incharge. Management, and Administrator.

Multivendor Marketplace - Private Blockchain

The main intent of this platform is to provide different products to the customer directly from the sellers. It has been seen that people mostly search for an application where they can get different types of products. This increases the demand for a multi-vendor shopping cart system which helps a customer to access multiple vendor's profiles at a time.

Blockchain-Based Loan Document Storage - Private Blockchain

An application that helps regulate the mortgage flow and application of loans with the security of the blockchain. This application is beneficial for a loan officer to track all documents, loan applications, market-rate, and other CMS for the website.

Decentralized Application Store on Blockchain - Public Blockchain

Developed a blockchain ecosystem on the EOS blockchain. This platform provides leverage to dApp developers to establish their dApps from scratch. This platform also allows users to make use of decentralized storage of their dApps.

Blockchain-Based Supply Chain Management - Public Blockchain

Ethereum based supply chain management done on Azure blockchain workbench. This platform oversees the transportation of crud-oil from source to destination and relevant authorities received the status of the crud oil via email.

Blockchain-Based Collection Amount Management System (CAMA) - Private Blockchain

Developed an enterprise-grade dApp for the Media & Entertainment industry which guarantees that all stakeholders with a financial interest in a film, from producer to investor to profit participant, will receive their pre-agreed share of the revenues collected - timely, securely, and with full distributed-ledger transparency.

Blockchain-Based Loan Package Solution (Mortgage) - Private Blockchain

Blockchain solution for housing and transferring loan data like documents, repayment histories, etc. among mortgage or finance companies on a permissioned network. This solution works as a bridge between loan portfolio buyers and seller companies and provides an easy way to convert data from universal to native format