



CONTACT

📞 (+91) 8896365088

📍 Noida, INDIA

✉️ dabluprasad563@gmail.com

📅 4 Years 10 Months of experience

EDUCATION

2017

MCA - Computers

Lucknow University

2014

BCA - Computers

Lucknow University

2011

XIIth

Uttar Pradesh, English

Marks - 75-79.9%

2009

Xth

Uttar Pradesh, English

Marks - 60-64.9%

KEYSKILLS

Node.js

Blockchain

Solidity

DABLU PRASAD

BLOCKCHAIN FULL STACK
DEVELOPER

PROFILE SUMMARY

1) Blockchain Full-Stack Developer role with 4+ years of professional work experience of developing scalable and efficient software products. 2) 2+ years work experience on major and minor projects of public and private blockchain. Major projects like:- Crypto-Lottery, PropFTX. Minor projects like:- Event-Ticket-Sell, NFT Marketplace. Using blockchain standard like :- ERC20, ERC721, ERC1155, Proxy Smart Contract. 3) Experience on designing and writing smart contract development using solidity programming language. 4) And also, experience on Javascript, NodeJs, ReactJs, Hyperledger umbrella projects. 5) Familiar with supply chain, warehouse management system and ERP.

WORK EXPERIENCE

2022 -
Present

Blockchain Full Stack Developer Valuecoders

Experience in Blockchain, Web3, Ethereum, Hyperledger Fabric, Solidity, Smart Contract, JavaScript, Node.js, React.js, MongoDB, Java, REST API, MongoDB and SQL Database on Blockchain Full Stack Developer role.

2020 - 2022

Software Engineer Trangile Service Private Limited

Experience in Blockchain, Ethereum, Solidity, Smart Contract, Hardhat, Truffle, Web3 and Java along with SQL Database on Software Developer role.

2019 - 2020

Trainee Engineer

React.js

Web3

Tuffles

Javascript

JSON

Hyperledger

NFT

Ethereum

MySQL

Java

Advanced Java

Core Java

DBMS

Rest

MVC Framework

Agile Methodology

GIT

Linux

API Design and Development

MongoDB

Postman API

Postgresql

Swagger API

LANGUAGE

English

Hindi

SOCIAL LINKS

[linkedin.com/in/dablu-prasad-75862a172](https://www.linkedin.com/in/dablu-prasad-75862a172)

Vinculum Solutions

Experience in Blockchain, Ethereum, Solidity , Smart Contract, Hardhat, Truffle, Web3 and Java along with SQL Database on Software Developer role.

PROJECTS

MervCryptoFortune Lottery

345 Days

MervCryptoFortune Lottery is born out of the knowledge that most common lotteries have only 40 till 55% pay-out on the total ticket-sale. That the draw happens somewhere under the supervision of a notary which includes the Human factor. And most important that the chance to win a significant prize in those lotteries are close to zero. We at MervCryptoFortune Lottery believe in a total fair blockchain/smart-contracts based lottery with a limited amount of players per lottery competing. This makes that the lottery-players have a real chance of winning. With a payout of 80% of the ticket-sale its also the highest pay-out in the world, Working on stack like Blockchain, Smart Contract, Hyperledger besu, MongoDB,docker,Node,React, Mainly involved in architecture designing,Solution & Logic Building, Working on the custom mvc framework written in Node, Developed efficient

PropFTX

151 Days

PropFTX is a unique Digital Real estate Marketplace, blending Realty Assets with Web3 technology. PropFTX is one of the first Buy & Sell platform in the world of Real Estate, which ensures transparency, liquidity, and ownership proof for the investment recorded on Blockchain. PropFTX is the first ever digital real estate platform offering to invest in residential, commercial, and plots on one single,also provide facility to users resale invested token to another user on higher rate, By using truffle framework to deploy smart contract designed by using solidity programming language on private blockchain (like Hyperledger besu). Nodejs runtime environment used to create backend API with NoSQL mongodb database storage. Integrate smart contract methods and backend API by using Web3.js library. Test cases for smart contract methods written by using chai

Event-Ticket-Sell - NFT Marketplace

92 Days

The Event-Ticket-Sell- NFT Marketplace is a digital marketplace, NFTs are unique digital tokens stored on a blockchain. Once they are created on the blockchain, they can be sold to customers digitally. Customers then store NFTs in a secure wallet that they can access on any device. In the ticketing system, event organizers can mint the required number of NFT tickets on this platform. They can code the NFTs to set a sale price or run the sale as an auction where people can bid for tickets. A buyer purchases NFT-based tickets directly from the ticketing company. On receiving payment, a smart contract triggers and a ticketing database sends an NFT ticket to the buyer. Ticket owners can also resell NFT tickets on the NFT marketplace. The ticket is stored in a smart contract. Once a buyer buys the ticket from the ticket owner, the smart contract triggers, and the payment is sent to the seller automatically.

Hotel Booking - NFT Marketplace

120 Days

The Hotel Booking - NFT Marketplace is an online platform where you can mint, list, sell or buy non-fungible tokens by using ethereum ERC721 and ERC20 standard. Hotels or Resorts uses this portal to mint room as NFT with date and time, than list NFT room with date-wise for hotel guests. Non-fungible token (NFT) technology is meeting travel technology in the lobby of resorts and hotels with the launch of NFTs that hotel guests can book NFT rooms by using this portal. After checkout from hotel room NFT burn. Using truffle framework to deploy smart contract on Goerli testnet. Node js used to create backend API to integrate smart contract methods using web3.js library.

WMS

884 Days

V-mart Retail Limited using infor SCE (Supply Chain Execution) web application for inventory management in warehouse. Infor SCE combines Transportation Management, Warehouse Management, Labour Management and Billing into a single application on a unified database to reduce the complexity of warehousing and logistics management and clarify daily decision making. As per client side, Business Requirement Document (BRD) and Change Request (CR) gives to decustomize the base code of RF Screen (.ini file using unix OS) or infor application. Toad database management toolset environment is for execute PL/SQL queries or package.

