# Mukul Palariya

# Software Developer

in https://www.linkedin.com/in/mukul-palariya-a519001a0/ https://github.com/mukul1112

#### **SKILLS**

Front-end: (React.js, HTML, CSS, JavaScript, Bootstrap) | Back-end: (Springboot(java), Blockchain)

**Databases:** (MongoDB, MySql) | **RESTful API's:** (Integration and consumption)

# PROFESSIONAL EXPERIENCE

#### Software developer

InfoObjects Software Pvt Ltd. ∂

01/2023 – present Jaipur, India

# <u>D4 (Clockchain Time C</u>onsensus):

Developed a token triggering with springboot and solidity and handle it's front-end with JavaScript and React.Js.

- Developed and add a payment gateways to buy the logs of d4 and also developed checkout at client side.
- Working with spring security to secure the rest Apis of d4
- OAuth2.0 authentection with all social media paltforms on client side.

#### Position of Responsibility:

- Work in developing a code on daily Requirements of Project
- Responsible for solving the daily problems and errors on time.

# **PROJECTS**

# Hotel and Restaurant management (Overview)

Streamlined solution optimizing hotel and restaurant operations for enhanced efficiency.

# Front-end (React.js)

- Modern and responsive user interfaces.
- Interactive components for an intuitive user experience.

State management with tools like Redux for seamless data flow.

#### Back-end (Spring Boot)

- RESTful APIs for communication between the front-end and back-end.
- Robust security features for data protection.
- Integration with databases (e.g., MySQL, MongoDB) for efficient data storage.

# Erc20 Token: (Overview)

• The Token Triggering System is an innovative application that combines the power of React.js for the front-end and a blockchain-based backend for managing and triggering tokens. This system is designed to facilitate secure and transparent token.

# Front-end (React.js)

- Modern and responsive user interfaces.
- Integration with web3 libraries for seamless blockchain interaction.

# Back-end (Ethereum node)

- Utilization of a blockchain network (e.g., Ethereum, Binance Smart Chain) for decentralized and secure token management..
- Solidity or relevant smart contract language for defining the token triggering logic.
- Integration with popular blockchain wallets (e.g., MetaMask) for secure user authentication and transaction authorization.

# **EDUCATION**

Bachelor of Technology.

JECRC College, Jaipur CGPA: 8.89

07/2019 – 07/2023 Jaipur, India

Class 12 (CBSE)

Central Academy, Ajmer Percentage : 85.80 04/2017 – 06/2018 Ajmer, India