



Smart Contract Applications for Web Devices

Solving SME Problems with Smart Contract Solutions

Student: Lim Xing Zhi

Supervisor: Dr Ng Wee Keong

Merchant Portal

Private Key

New Contract

Full Payment in Ethereum: 0

Late Payment in Ethereum: 0

Expiry: 25 / 11 / 2022

Contractor Wallet: _____

Remarks for customer: _____

Customer Email: _____

Clear form

SUBMIT

Existing Contracts

Refresh	Contract Address	Courier Wallet	Expiry	Created On	Status	Full Payment	Late Payment	Pay
↻	0x275B1142a832Df...	0x7D283Fb2Fb5d...	2022-10-15	2022-10-15	PAID	ETH 0.01	ETH 0	PA
↻	0x9221c9E87492D...	0x7D283Fb2Fb5d...	2022-10-15	2022-10-15	-	ETH 0.01	ETH 0	PA
↻	0xC22eAcB7Bba95...	0x7D283Fb2Fb5d...	2022-10-15	2022-10-15	PAID	ETH 0.01	ETH 0	PA
↻	0xF878948a72f21...	0x7D283Fb2Fb5d...	2022-10-15	2022-10-15	PENDING	ETH 0.01	ETH 0	PA

Contractor Portal

Private Key

Private Key: _____

SET

My Contracts

Refresh	Contract Address	Courier Wallet	Expiry	Created On	Status	Full Payment	Late Payment	Remar
↻	0x275B1142a832Df...	0x7D283Fb2Fb5d...	2022-10-15	2022-10-15	PAID	ETH 0.01	ETH 0	
↻	0x9221c9E87492D...	0x7D283Fb2Fb5d...	2022-10-15	2022-10-15	-	ETH 0.01	ETH 0	
↻	0xC22eAcB7Bba95...	0x7D283Fb2Fb5d...	2022-10-15	2022-10-15	PAID	ETH 0.01	ETH 0	
↻	0xF878948a72f21...	0x7D283Fb2Fb5d...	2022-10-15	2022-10-15	PENDING	ETH 0.01	ETH 0	
↻	0xa8ca4C9b000d3f...	0x7D283Fb2Fb5d...	2022-10-15	2022-10-15	PAID	ETH 0.01	ETH 0	
↻	0x32B63651Bed71...	0x7D283Fb2Fb5d...	2022-10-16	2022-10-15	PENDING	ETH 0.01	ETH 0	

Project Objectives:

This project develops a proof of concept application that allows SMEs owners, particular micro-enterprises to issue payment to their 3rd party contractors with a smart contract. This allows contract terms between parties to be self-enforced without the need for a legal contract and enforcers.

With an web application, SME owners or staff can easily access the application through a browser. With the deployed Smart Contract being written in Solidity, the contract terms is backed and enforced by the entire Ethereum network.

