

# BRENT JEREMY

## Blockchain Developer

Slogan : "Promise is law"

A proficient blockchain developer with 4 years of experience, interested in contributing expertise in web and blockchain development. Capable of excelling as part of a team or individually in a fast-paced environment. Deeply knowledgeable in distributed ledger, blockchain security, blockchain architecture patterns, and different blockchain standards and ecosystems. Also I worked as fullstack developer for about 9 years. So I am sure for all software development. Thanks for your checking my Resume.

## CONTACT

✉ brentjeremynel@gmail.com

☎ +1 5615010926

in brent-jeremy-47172b22a

🐦 @BrentJeremy3

🐙 Brent-Jeremy

📍 United State

## Languages

English

90%

Thai

100%

## Interest

Game : Fan

FOOTBALL : AMATEUR

Basketball : Amateur

Piano : Amateur

## Main Skills

Language	Solidity, Web3, React, Python Rust, Move
Frameworks	Express
Cloud	AWS, Google
Database	MySQL, MongoDB, AWS Dynamodb, PostgreSQL
Methodologies	Agile, Waterfall model, Scrum
DevOps Tool	Docker, Kubernetes
Version Control Tools	GIT, SVN

## EDUCATION

King Mongkut's University of Technology Thonburi

---

## WORK EXPERIENCE

### 01/2022 - 07/2022 WRINKLE WERX INC

United State Blockchain Developer

#### Forking the blockchain

<https://deamchain.com/>

- Involved in complete development of Agile Methodology. Participated in Scrum process that is used for planning different iterations of the project.
- Involved forking EVM comfortable blockchain and installed new blockchain with more than 20 validators.
- Launched new blockchain explorer such as BSC scan and ETH scan that was enabled to verify more than 10 smart contracts at one time.
- Used Ticketing tool JIRA for monitoring of work assignment, track defects and changes for change management with more than 5 testers
- Attended daily status meetings with the development, functional and project management teams to discuss status, project timelines and testing strategies.

### 10/2021 - 12/2021

### BABYLON

US

Project manager

#### Casino game development

<https://game.babylonswap.finance/>

- Designed entire project for game platform and created 5 UML diagrams (Class diagram, Use Case Diagram, Communication diagram)
- Deployed 2 smart contracts that control the game, token staking and BEP-20 token and solana token.
- Built game backend to store user staking status, game status and logs. So we can improve game speed by 75% than the game with only smart contract
- Published about 9 casino games and integrated to our game platform.
- Launched smart contract with Solidity and Rust for the game.

### 01/2021 - 10/2021

### ACCUSOFT

Canada

Frontend developer

#### Frontend development

<https://learnt.io/>

- Worked as frontend developer with React, AWS Amplify, Angular js for about 10 months
- Designed Blockchain landing pages and integrated with contract using web3.js, web3-react module, use-wallet module and so on with about 4 backend developers.
- Enhanced legacy application by building new components in React and JavaScript resulted in 50% improvement in react design

### 03/2020 - 12/2020 FREELANCER WORK

United state Fullstack and Blockchain developer

#### Work as Blockchain developer

- Worked in building **DEFI** for BEP-20 token and generated more than \$5000K+ in annual for the company
- Created a lot of smart contract for the dapp with solidity, Rust, Move.

### Work as Backend Developer

- Rest Api and GraphQL api with **Node js ,Django** and **.NET**
- Java Spring site development
- Golang backend
- AWS , Google Service and Azure Kubernetes

### Work as Frontend Developer

- Designed and developed the application using React framework along with HTML5, CSS3, JavaScript, Bootstrap and Node.js

**03/2016 - 03/2020 PROLOCALIZE CO., LTD.**

*Thailand      LeadEngineer*

**<https://smartcat.com> (CRM site using AWS,Node,react js)**

- Administrated in **Agile** software development life cycle (SDLC) with **SCRUM** methodology.
- Established company own translator with **Django** using **AWS SageMaker**
- Developed CRM web site with Nodejs GraphQL api backend and **react js** frontend .
- Used **AWS SNS** to email , **AWS appsync** for GraphQL api implement, **AWS S3** to manage assert files, **AWS EC2** for DevOps
- Created customized AMIs based on already existing **AWS EC2** instances by using create image functionality, hence using this snapshot for disaster recovery.