# **Victor Brown**

BLOCKCHAIN&FULLSTACK DEVELOPER

#### **Details**

38 Woodlands Industrial Park E1 Singapore, 919191 Singapore 65-0187136374 monsterdev426@gmail.com

NATIONALITY

Singaporean

DATE / PLACE OF BIRTH

26/04/1988

Netherlands Amsterdam

### Links

Github

#### Skills

Communication Skills

Ability to Work in a Team

Front end stack: HTML, CSS3, Javascript, ES6, Node, NPM, React.js, Bootstrap, Gulp, Webpack

Back end stack: Laravel, Nginx, PHP, MySQL, Percona, HAProxy, AWS

Solidity and DApps development (Javscript, Python and PHP)

AngularJS

Vue.js

Next.js

Nuxt.js

Laravel Framework

WordPress

Codeigniter

Figma

### **Profile**

In this era of the internet, I build strong business relationships with clients around the globe to help them leverage technology to grow their business to the next level. I am a web developer that turns your ideas into a new driving force of your business.

After graduating with Bachelor's degree in Computer Engineering, have spent the last 8+ years building professional experience as a Web Development & BlockChain and Cryptycurrency.

Excellent teamwork skills, collaborate closely with the development team, and independently have rich experience writing reusable, testable, and ell cient code. A fast learner with ll uent English reading and writing, speaking, understanding skills, and code explanations. Also Experienced Full Stack Developer adept in all stages of advanced web and Blockchain development. Knowledgeable in user interface, testing, and debugging processes. Bringing forth expertise in design, testing and maintenance of blockchain systems. Equipped with a diverse and promising skill-set. Proll cient in an assortment of technologies, including Node.js, React.js, Vue.js, Angular.js. Able to ell ectively self-manage during independent projects, as well as collaborate in a team setting.

# **Employment History**

Senior Blockchain&Fullstack Developer, Tech Yard Solutions, Orlando, United States

JANUARY 2021 - FEBRUARY 2022

- Built NFT minting and NFT marketplace using React, Vue, Web3.js and Smart Contract, Solidity
- Launched the life token, lunachow token based on ERC 20 and PG token as ERC 721 for NFT
- Built EthereumX DApp
- Built the betting site BitSport
- Implemented complex UI components with React / TypeScript and SCSS, Tailwind CSS
- Environment: Blockchain, DApps, Ethereum, BSC, Solidity, Truffle, Remix, Web3.js, React, Vue, Node.js, ES6 Postman, Tailwind CSS

## Senior Fullstack Developer, DiamondHandsMoon, Canada, United States

FEBRUARY 2018 - NOVEMBER 2020

- Analyzed business requirement to translate functional requirements into technical requirements and developed web application using MongoDB, Express, Node JS and React JS/Redux (MERN stack). This project involves several features - employee management, discussing, communication tool, project management.
- Designed and implemented the data flow of the React application by wiring up State Store, Components, Containers, Action Creators and Reducers.
- Used Axios to call web services/APIs to fetch data from back-end and render the data to data store of Redux.
- Involved in designing MongoDB schema and data access service interacting with MongoDB.
- Applied JWT and Passport middleware to backend for Authentication and security purpose.

# Fullstack Developer, Red Hat, Beijing, China

APRIL 2016 - DECEMBER 2017

 Created web pages using HTML5, CSS3, JavaScript, jQuery, Ajax and Angular Used Axios.

MUI
Express.js
MongoDB
Nest.js
GitHub
CI/CD
GraphQL
Restful API
Languages
English

## **Hobbies**

Basketball, dancing and so on

- Involved in designing and developing the web pages using HTML 5, CSS3, JavaScript, Bootstrap, SASS, LESS, React JS, Redux, Flex, Node JS,
- Implement modules into Node JS to integrate with designs and requirements
- Created and maintained the framework and layout of each portal with Cascading Style Sheets (CSS)

### Frontend Developer, Vacation Fund, Toronto, Canada

JUNE 2015 - MARCH 2016

- Conducted over 60 A/B successful testings to identify bugs that resulted in over 500 UI improvements.
- Assisted and was a key part in the transition from a waterfall methodology
  to a more efficient Agile methodology which increased the efficiency of the
  development team by 25% in the first 3 months.
- Collaborated with colleagues from the research and design department making sure the web pages are user-friendly.
- Coded and implemented over 100 HTML email templates for the Marketing Department.

# Education

Bachelor of Computer engineering, Delft University of Technology (TU Delft), Delft, Netherlands

APRIL 2009 - FEBRUARY 2014

Bachelor of computer science, Singapore Management University, Singapore

JULY 2014 - JANUARY 2015