# Marvin Joseph Garcia

### Full-Stack Web Developer

engineering.cyberstorm@gmail.com | Quezon, Philippines

### **SUMMARY**

8+ years experienced software engineer/web development expert highly skilled in formulating building online business and technical strategies to build impactful projects. Demonstrated capability: Senior- Back-End Programmer, Computer Science Course, Bachelor of Computer Application, Full-Stack development leadership, Intermediate-Project Manager. Armed with the skills of making products and organizing projects to streamline diverse IT business & bolster revenue.

### PROFESSIONAL EXPERIENCE

**ZNS Connect** Apr'24 - Present

### Blockchain Developer / Back-End Developer

Paris, France

ZNS-Connect is the cutting-edge decentralized communication ID platform powered by decentralized addresses with unique domain names.



ZNS-Connect

#### **Project**

https://zns.bio

#### **Technologies**

Typescript | Solidity | Javascript | Node.js | Next.js | Hapi | Ethers | IPFS

#### **Description**

ZNS Connect, it's a decentralized naming service designed to enhance Web3 identity by allowing users to register unique domain names across multiple blockchains. These domains can replace complex wallet addresses, making blockchain interactions more intuitive.

#### **Achieved**

- ZNS Connect operates across various blockchains, including Ethereum, Polygon, BNB Chain, and more, enabling users to manage their identities seamlessly across different networks
- Each registered domain comes with a **customizable profile page** where users can add personal information, social links, and more, enhancing their digital presence
- Users can link their **social media accounts** (like X, LinkedIn, and Discord) to their ZNS domains, allowing for verified identities and increased trust within the community
- ZNS Connect offers a **referral system** where users can earn rewards by inviting others to register domains, fostering community growth
- With an available **SDK**, developers can integrate ZNS functionalities into their applications, promoting broader adoption and utility

**Fanbase** Jun '22 - Aug '24

## Blockchain Developer / Full-Stack Developer

Washington, US

Fanbase is an early stage crypto launchpad in U.S. It was founded in 2020 as a professional ICO company.



🏉 Fanbase.io

#### **Project**

https://fanbase.io

#### **Technologies**

Typescript | Solidity | Javascript | Parcel | Webpack | Node.js | React | Next.js | Hapi | Ethers | Uniswap | 1inch API | Microservices

#### **Description**

Fanbase is a blockchain ecosystem for media networks and technology start-ups. Fanbase is the first blockchain ecosystem built specifically for media creators like game developers, record labels, film companies, and news organizations. Fanbase Wallet, Fanbase Staking, Fanbase DEX, Fanbase Smart Chain, Fanbase Marketplace, and our myriad other products are all built with creators in mind. Fanbase Staking, specifically, is a decentralized platform for creators and developers to launch tokens and pools which simplify early-stage token distribution and encourage yield farming.

#### **Achieved**

- Build manifest-v3 chrome extension using React and Parcel engine
- Implemented Ethereum HD wallet to manage key pairs and accounts. Used BIP39, BIP32, and BIP44
- Built aggregation DEX API that provide the most efficient price quotation to user
- Created NFT trading protocol and NFT DEX API to trade on ERC1155-ERC20, ERC20-ERC1155 positions
- Built and deployed multi functionality **staking pool** on 20+ blockchain networks
- Created DEX and staking widget SDK and published NPM packages

**Brewlahs** Jun '19 - May '22

### Full-Stack Developer

Brewlabs is a BNB Smart Chain utility project responsible for a number of community tools and platforms within the cryptocurrency space.



**Project** 

https://brewlabs.info

#### **Technologies**

React | Next.js | Express.js | Node.js | Java | MongoDB | AWS EC2 | MongoDB ATLAS | GraphQL | WebSocket

#### **Description**

Brewlabs is a BNB Smart Chain utility project responsible for a number of community tools and platforms within the cryptocurrency space. Brewlabs is a web3 development house responsible for builds and contributions to many protocols throughout the blockchain industry.

#### **Achieved**

Used Node.js and TypeScript to develop and maintain back-end services that handle on-chain GraphQL data

- Constructed a project with TypeScript and GraphQL on the back end and React with hooks and Headless UI on the front end
- Created **yield farming staking pool** and deployed on over 5+ blockchain networks
- Built BrewSwap and Brewlabs Chain Bridge that provide aggregated DEX services and several types of benefits to users

#### SCV.Finance

### Full-Stack Developer

SCV.finance is ICO launchpad for products & ecosystem running across multi-chains, with lots of features that let you earn and win tokens & NFTs.



#### **Project**

#### https://tofunft.com

#### **Technologies**

Node.Js | Next.Js | MongoDB | AWS EC2 | AWS S3 | Ethers.Js | Web3 | Moralis | Nginx

#### **Description**

tofuNFT is a decentralized marketplace for buying, selling, and trading non-fungible tokens (NFTs). It is designed to be easy to use and optimized for efficient trading. tofuNFT was created by SCV. Finance and is deployed on multiple blockchains, including the Binance Smart Chain.

#### **Achieved**

- Spearheaded the back-end development (NFT marketplace) on the BNB Smart Chain (main support chain) and other 28 networks
- Took responsibility as a lead programmer for the whole back-end infrastructure, including microservices and RESTful APIs
- Constructed the back-end infrastructure using **Node.js** and **AWS** services
- Integrated Moralis API to the internal API using Express.Js router

CyberUnit Apr '17 - Apr '19

### **Back-End Developer**

Vancouver, Canada

CyberUnit Software is a software development company based in Vancouver, Canada. It was founded in 2015 and has a 9-person team.



#### **Project**

### https://guglu.ca/

#### **Technologies**

Node.Js | React | Next.Js | MUI | MongoDB | Mail Gun | Node-Mailer | REST API | AWS EC2 | reCAPTCHA | Stripe

#### **Description**

Guglu is Canada based real-estate platform. The major feature of this platform includes users finding the best matching properties and then processing through the platform by following the mentioned steps in the process and making the payment using the Stripe payment gateway.

#### **Achieved**

Integrated various chatting applications with Gmail API using Express.Js, and Node-Mailer

- Developed back-end Node.js modules, package install configs, and MongoDB interfaces
- Developed software using **RESTful APIs** with **Node.js** and **Express.js**
- Created a server with Node.js and MongoDB and used best practices for the REST API design



#### **Project**

#### https://dalemundi.com/

#### **Technologies**

Node.Js | React | Next.Js | MUI | MongoDB | Mail Gun | Node-Mailer | REST API | AWS EC2 | reCAPTCHA | Stripe **Description** 

Dalemundi is Canada based real-estate platform.

#### **Achieved**

- Integrated rapidly and seamlessly with a large **Scrum** team and began building front-end **React** and back-end **Node.js** modules within the first week—allowing the product to finish on time
- Constructed Node.js-based API and JSON systems for mobile applications to communicate with
- Acted as a technical consultant and a software architect on multiple software solutions to deliver **APIs**, **single-page applications**, real-time web applications, and distributed applications for the cloud
- Provided server-side rendering with React and AWS Lambda and AWS API Gateway to reduce cost from idle server time

### Freelancer.com, Upwork.com

Sep '16 - Mar '17

#### Individual Freelancer

Individual work marketplaces

• As a full-stack developer, completed 10+ **front-end** projects and 40+ **back-end** projects.

### **EDUCATION**

### Ateneo de Manila University

Oct '12 - Feb '16

**Computer Science** 

Manila, Philippines

- GPA: 4.5/5
- Field: Computer Science
- Degree: Master of Computer Science, Software Engineer

### **ADDITIONAL INFORMATION**

Languages: English

### **KEY SKILLS**

Language: Java, Solidity, Python, JavaScript, TypeScript, PHP, Go, Rust

Framework: React, Vue.Js, Angular, Express.Js, Nest.Js, Next.Js, Gatsby, Fastify

Platforms: Node.Js, GoogleCloudPlatform, Firebase, AWS, Nginx, Apache

Storage: MongoDB, GraphQL, PostgreSQL, MySQL, MariaDB, Redis, AWS DynamoDB, Firestore

Tool: Git, GitHub, SVN, VSCode, Jira

# **SOFT SKILLS**

• Customer Satisfaction • Clear Communication & Collaboration in Team work • Cost-effectiveness