# **Dragomir Mitev - Resume**

Age: 23 Based in Sofia, Bulgaria <a href="https://drgmitev.com">https://drgmitev.com</a>

### **Profile**

Hi, I'm Drago.

Full Stack and Game Developer, mainly specializing in Web3 and Gameplay development. Experienced in all stages of the development cycle for agile projects. I'm Skilled in numerous technologies, including C++, TS, NoSQL, Docker, NodeJS, MSVC/LLVM, etc.

## **Experience**

Full Stack Developer, Bit Hotel (Metaverse Studios B.V.), Amsterdam, Netherlands (remote) - Oct 2022 - present

- Adapted to and iterated on a well-developed code base.
- Implemented design-first projected game features, such as a 'Trade System', 'Referral System', etc.
- Wrote and deployed smart contracts on BSC Smart Chain EVM network, later to be audited by "Solidity Finance"
- Updated and upgraded existing Web3 integration with EVM networks. Designed and implemented a modern system to replace the already existing one.
- Communicated progress and helped colleagues design and implement their features.
- I helped management further evolve the game idea and respond to user feedback.
- Identified and improved frontend and backend instabilities and functionality.
- Received 'Thank you! Drago' in community chats for developed features.
- Served day-to-day jokes and banter to behave as a human.

**Tech:** Phaser, Tiled, Nakama, TS, JS, Go, Solidity, Hardhat, Chai, Waffle, Slither, various EVM RPC providers, VueJs, Sass, HTML/CSS, EthersJs, Web3Connect, Web3Auth, BigNumberJS, NodeJs, AWS, GCP, Docker, NGINX, REST, gRPC, GitHub Actions

Blockchain and Game Developer, CryptoVarna, Varna, Bulgaria (remote) - 2021 July - 2022 November

- Designed and developed in-house API to integrate Tron-Network/TVM Web3 projects with flexibility for future development.
- Designed and developed in-house API to integrate EVM networks into NodeJs projects, with agility and verbosity in mind. Onboarded several front-end designers on utilization of its functionality and received "You saved my d\*mn time!" several times.
- Helped evolve protocol design for a Web3 project Tedex. Designed and implemented an on-chain ERC20 network-to-network bridge and a liquidity staking system.
- Helped evolve protocol design for a Web3 project BeFaster.Fit. Designed and implemented on-chain ERC20 network-to-network bridge, liquidity staking system, referral system, revenue-distribution system, and ECDSA-authorized interaction system ('Challenge System'). Integrated a REST-style system into its site design, to incorporate control over each protocol action (on-chain or off-chain)
- Implemented protocol design for an NFT collection Sugarcane NFT.
- Drank beers with 40+ years old colleagues, and managed to make them laugh several times.

**Tech:** Solidity, TS, JS, Hardhat, Chai, Waffle, Solidity-Coverage, Slither, TronWeb, EthersJs, BigNumberJs, various EVM RPC providers, Angular, Sass, HTML/CSS, BitQuery/GraphQL, NodeJs, AWS, Docker, SSH, REST, Bitbucket Pipelines

PHP Developer (small internship), CradleLabs, Breda, Netherlands - 2020 February

- I discovered and upgraded an active code base from PHP 5 to PHP 7.
- Integrated authentication for a MediaWiki project, part of an in-house project.

Tech: PHP, MediaWiki, 3rd Party APIs

Mobile Developer (internship), Mimirium Surveys, Varna, Sofia - 2019 July - 2019 August

- I got to implement a Quick-Response/QR converter for a proprietary platform, later to be utilized for tokenization and authentication.
- Designed and implemented a client-side hosted web (HTTP/HTTPS) server running on mobile platforms, such as Android and iOS.
- Completed a round of bug tracking. Discovered exploits in pre-mature platform features and proposed logical/architectural solutions.
- Learned about fishing during lunch breaks.

Tech: C#, Xamarin, ZXing, .Net Core 3.1, .Net 5, MSVC, MVC, Entity Framework, Azure

## **Education**

Bachelor of Applied Sciences, Creative Media and Game Technologies - Game Programming Breda University of Applied Sciences, Netherlands, 2018 - present (projected 2024)

### Skill overview

C++/C#	5+ years	Typescript/Javascript, Solidity	2+ years
Agile Scrum	5+ years	Git, Perforce	6+ years
UE and Unity	5+ years	ReactJS, VueJS, HTML, CSS	6+ years
React, Xamarin, Expo	1+ years	NodeJS, Docker, AWS, GCP	3+ years
MVC, NoSQL, REST	4+ years	SQL	~ 1 years
MSVC, CMake	4+ years	RollupJS, Containers	~ 1 years
Ethers, Web3Auth, Web3Connect and more Web3 NodeJs libraries	2+ years	ESLint, Prettier, Clang-tidy	2+ years
Windows/Linux	5+ years	Python, Go	~ 1 years
CTest, Google Test, Waffle, Chai and Unit Testing	5+ years		

## Side projects

JsonToMathGenerator - API generating mathematical equations and problems, based on constraints and requirements. Link: <a href="https://github.com/DMitev11/JsonToMath">https://github.com/DMitev11/JsonToMath</a> Generator

Tech: C#, .Net 6

Try2Engine - Multi-platform game engine, in development Link: <a href="https://github.com/DMitev11/Try2Engine">https://github.com/DMitev11/Try2Engine</a>

Tech: C++, CMake, OpenGL, spdlog, ImGui, SDL 2, Box2D etc.