# **BEN OUKHANOV**

codingben.io | hello@codingben.io | github.com/codingben | Tel Aviv, Israel | 053-820-3558

Experienced and passionate developer, proactive in knowledge sharing and enjoys learning from others.

#### **Work Experience**

## 2021 - Present Red Hat - Software Engineer, OpenShift Virtualization

- Developing SaaS and CI/CD tools to automate the productization process of OpenShift Virtualization and other Red Hat products.
- Working with engineers from multiple teams to build, test and deliver OpenShift Virtualization to Red Hat customers faster.
- Supporting and assisting engineers of various products that are using our SaaS and CI/CD tools to deliver their open source projects to Red Hat customers.

Technologies: Python, Go, Docker, Groovy, Jenkins, GitLab CI/CD, Kubernetes, OpenShift, Git, Jira, AWS

## 2017 - 2020 Military Service (IDF) - Staff Sergeant, C4I Corps

• Served as an IT specialist, technically supported several hundred users from soldiers to officers in our special military unit (Military Court of Appeals).

## 2018 - 2019 KintoHub - Backend Engineer (<u>During Military Service</u>)

- Developed .NET microservices with new high quality code and architectural principles, on a mission to allow development of new features faster.
- Worked with other engineers remotely and was responsible for implementing domain-driven design, server-side validation, and various tests.
- KintoHub successfully continued developing the platform and raised a seed round (<u>in 2021 was acquired by Square, Inc.</u>).

Technologies: C#, Docker, Kubernetes, MongoDB, RabbitMQ, gRPC, Git, Asana, GCP

## 2016 - 2017 Junglee Games - Unity Developer (During High School)

- Participated in the development of the online game EatMe.io. Worked with other engineers and teams around the world remotely.
- Worked on porting the game to WebGL from the mobile platform. As a result, players could play on both platforms.
- Was responsible for developing new features, fixing bugs and improving the game performance on all platforms.

Technologies: C#, JavaScript, Unity, Android, WebGL, WebAssembly, Git, Jira, AWS

#### **Education**

2020 - 2022 Open University of Israel - BS Computer Science

2014 - 2017 Ramot High School - Bat Yam, Israel

# **GitHub Personal Projects**

#### 2017 - Present MapleFighters.io - A small online game similar to MapleStory (Open Source)

Maple Fighters is a multiplayer online game, player can choose a fighter with different skills to fight monsters with other players (over 7,000 commits).

Technologies: C#, Unity, Rust, React.js, Node,js, Docker, MongoDB, PostgreSQL, Nginx, DigitalOcean

# 2020 - 2022 Box2D .NET Standard - C# port of C++ Box2D (Open Source)

Box2D physics library ported from C++ to C#. An effort of multiple contributors to develop C# physics library to the open source community with examples and documentation (over 170 stars).

Technologies: C#, .NET Standard Library, Git, GitHub Actions