Deniz Arca

Full Stack Developer

Contact

Neo Chorio, Nicosia +35796665924, +905338610037 denizarca1@gmail.com

Social:

denizarca.com linkedin.com/in/denizarca github.com/denzii

Skills

Confident

C#.NET
HTML5
Webpack
CSS3 & SASS
Typescript

Capable

ReactJS MySQL PHP

Docker / Compose

Powershell

Bash

Had exposure to

Azure CLI Kubernetes Helm MongoDB gRPC GraphQL Enthusiastic professional eager to contribute to team success through the ability to work agnostically of frameworks & technology stacks with his interest of wearing many hats. In search of a bigger challenge.

Work History

2020-08 -2022-01

Software Developer @ Mindgeek

Nicosia, Cyprus

- Author & Maintain in C# servers by implementing real time features across .NET Core microservices, creating services and libraries for interacting and consuming services from various cloud providers. (.NET Core, SignalR, Azure, GCP, NUnit)
- Author & maintain Javascript clients/servers by working with ReactJS, JavaScript and TypeScript. Coordinate their communications to C# servers using protocol buffers.
 (ReactJS, Typescript, JavaScript, GRPC, GraphQL)
- Author & Maintain in PHP web applications by blocking SQL injection & XSS attacks and making SEO fixes. (PHP, ReactJS, Javascript, TypeScript, HTML)
- Author & Maintain Docker Compose files for contribution to development environment improvements in microservices.
 (Docker, Docker Compose)

2018-10 -2020-03

Junior Software Developer @ Wren Kitchens

Barton Upon Humber, United Kingdom

- Attained additions to the database schema by proactively communicating with Database Admins (MySQL & Doctrine).
- Delivered value to the Logistics team code-base with the implementation of automated business notifications. (PHP 7.0 Symfony 3.4, Twig HTML, RabbitMQ)
- Explored maintainability issues within legacy Front-end processes and orchestrated tasks for planned refactorings. (ECMAScript 6, LessCSS)
- Authored Unit tests for each implemented feature. (PHPUnit)

Education

2014-11 -2018-07

BSc: Computer Software Engineering

University Of Hull - Kingston Upon Hull

- Graduated with First Class Honours Degree.
- Dissertation: LED Guitar Guide. Displays lights signifying hand positions on the guitar by facilitating chord inputs and repeating them back. (.NET Framework Web API 2.0, Arduino)