Deniz Arca

Web Developer denizarca1@gmail.com

University of Hull 2014-2018

BSC Software Engineering

First Class Honours

Contact

Neo Chorio, Nicosia Cyprus +35796665924 +905338610037

denizarca.com

linkedin.com/in/deniz-arca/

Skills

Fluent

TypeScript, HTML5, React.JS

Good with

CSS3/Sass, NodeJS, C# .NET, SQL & ORMs

Okay at

Bash / Linux, Docker, Microservices, PHP

Basic Working experience

Azure CLI, Kubernetes, Azure App Service, gRPC, Powershell Enthusiastic professional eager to contribute to team success through hard work, attention to detail and excellent learning skills. Ability to work agnostically of frameworks & technology stacks with his interest of wearing many hats within a tech team to push goals forward.

Work History:

Full Stack Engineer - Contract (2022/06 - 2023/03)

FilmChain, London

- Delivered Full Stack Features for an industry first Royalties Management solution and refactored code from JS to TS from the early stages of the MVP & did bug fixes in the older CAMA platform.
- Carried discussions with the business developers in a close-knit team to gather technical requirements and to capture business logic fine points.

Technologies used: TypeScript, NodeJS, React, NextJS, Graphql, PostgreSQL, React Query, Knex, Prisma ORM, Styled Components, Carbon Design System, Docker / Compose

Software Developer (2020/08 – 2022/01)

Mindgeek, Nicosia, Cyprus

- Collaborated to stand up a scalable CAAS project for production
- Wrote greenfield features by using google cloud .NET SDKs.
- Future-proofed a legacy codebase for things such as spam prevention & SEO.

Technologies used: .NET Core, ReactJS, Redis, RabbitMQ, EFCore, ELK Stack, .NET5, GCP, gRPC, MySQL, Serilog, Docker / Compose, PHP, JavaScript, TypeScript

Junior Software Developer (2018/10 - 2020/03)

Wren Kitchens, Barton Upon Humber United Kingdom

- Attained schema changes in the DB by proactively communicating with Database Admins.
- Automated emails containing business reports.
- Orchestrated tasks for planned frontend refactoring to improve the system to be more immutable & readable.
- Authored Unit tests for each implemented unit.

Technologies used: PHP 7.0 Symfony 3.4, Twig Engine, MySQL, Doctrine, Dbal, PDO, RabbitMQ, ECMAScript 6, CSS3 (Less), PHPUnit