Dmytro Snisarenko Frontend Developer

Last update: January 13, 2021

Up-to-date version of CV is available at

https://sneas.github.io/cv/

LinkedIn: in dmitry-snisarenko

StackOverflow: <a>sneas

HackerRank: (1) sneas

Email: <u>dmytro@sneas.io</u>

Javascript ++++ HTML5 ++++ CSS3 ++++ES6 ++++Typescript ++++ React ++++ Redux ++++ Angular ++++ RxJS ++++ GraphQL +++ REST ++++ oAuth ++++ Webpack ++++ Scrum CI/CD TDD

Professional Experience

DAZN, Amsterdam

Platform Engineer

July 2019 - present

High load media streaming website.

AWS Terraform Node React Mobx Redux Webpack Jest

KLM Royal Dutch Airlines, Schiphol

Senior Frontend Developer

Feb 2017 - June 2019

Real time fault tolerant mobile application used by 330 KLM mechanics at Schiphol airport to perform between-the-flight aircraft maintenance. The application displays up-to-date KLM's fleet schedule and towing information, helps team leaders to manage teams, and provides the scope of work for mechanics.

Responsibilities:

· Incorporate business requirements into biweekly product increments

Achievements:

- Developed and launched product from the scratch
- Clean record of critical issues in 2018
- Open source library as a solution to common lonic's problem. 1k weekly downloads in 2020

Angular Ionic Redux RxJS Typescript SASS Webpack Jest

Reference: Önder Ceylan, Tech Lead

Knab hypotheek, Amsterdam

Senior Frontend Developer

Jun 2014 – Feb 2017

Core front end developer of a fully automated mortgage advice system.

Started as a backend developer and eventually transferred to the frontend.

Responsibilities:

Developed new functionality

· Conducted job interviews

Achievements:

- Developed flexible registration process and 16 tools intended to gather detailed customer's legal and financial data
- Component library as a result of collaboration with the design team
- Introduced test driven development process with Karma and test automation with Protractor

```
AngularJS Karma Protractor SASS Gulp Bootstrap PHP Symfony MySQL PHPUnit AWS Heroku
```

Reference: Mark Sizoo, Tech Lead

upwork.com, Mountain View, USA

Senior Frontend Developer

Oct 2012 - Jun 2014

Core frontend developer of the world's #1 freelance marketplace.

Responsibilities:

- Developed A/B tested functionality for company's crucial business component: Job Posting Engine
- · Conducted job interviews
- · Facilitated onboarding process

Achievements:

- · Developed and successfully launched job post engine: highly-configured job posting and rendering tool
- Introduced test driven development process into the organization's development flow

```
[Javascript] [jQuery] [qUnit] [Grunt] [Selenium] [Compass/SASS] [PHP] [Zend] [Postgres]
```

Reference: Sean Kane, Vice President of Engineering

Career insights

2010 - 2012

Full stack freelancer (PHP, JS, SQL, Linux, CI/CD).

Successfully completed multiple small and middle-sized projects. Received <u>positive feedback</u> from all of my clients. Reviews are available <u>here</u>. Must be registered user to read all the reviews. Sorry.

2005 - 2010

Junior/middle full-stack developer (PHP, JS, SQL, Linux).

Significant experience was acquired while working on GameWatcher and RecordNerd.com.

2000 - 2003

Worked as visual designer for a local TV channel. Acquired passion for objects composition, color matching and animation.

Education

Masters degree in Computer Engineering. Sevastopol State Technical University [2002 - 2007]

Certifications

- aws AWS Certified Solutions Architect Associate Jan 18, 2019
- C Professional Scrum Master I Apr 2, 2018
- React Nanodegree Dec 27, 2017

• @ Zend Certified Engineer PHP 5.3 - Jan 24, 2011

Additional experience

- Most of my interests and hobbies revolve around GitHub and open source community.
 A complete list of side/hobby projects: https://github.com/sneas
- Active member of developer communities
 - o toster.ru/user/search (Russian speaking community)
 - stackoverflow.com/users/379949/sneas
 - <u>ru.stackoverflow.com/users/272582/sneas</u> (Russian speaking community)

Categories: Javascript Angular React Typescript