Emile Shodiev

Software Developer • 25 y.o. Russia, Moscow Region, UTC+3

+7 (901) 709-82-88 • emile.shodiev@yandex.ru • LinkedIn • GitHub

Summary

I am a software developer with experience in a variety of fields. Currently I am focused onserverside development and most of my experience is related to everything that comes with Mongo-Express-React-Node stack. I also have been using Python and Haskell.

I continuously learn and try to find out new things about technology and world. Functional programming, virtual reality and game jam enthusiast.

Keywords: JavaScript, Node.js, Express, MongoDB, Docker, AWS, Server-side, Front-end, React.js, Webpack, Redux, SCSS

Education

¥€Bauman Moscow State Technical University	Moscow, Russia 2011-2017
Nuclear engineering, Master's degree	

MOOC 2019 *i*€University of California San Diego

- Algorithmic Toolbox course

- Data Structures course

i€The Hong Kong University of Science and Technology MOOC 2019

Front-End Web Development with React

Technical experience

¢Javascript – 5 years

¢TypeScript â€" 1 year (l've been using it • Haxe â€" 2 years

¢ from time to time)

¢ Node.js – 1 year

¢React.js and friends – 1 year

• Python – about half a year

 Haskell – about six months of noncommercial use

Work experience (about 6 years and 6 months total)

'€" Apr 2018 â€" Present (1 year and 4 months)

Software Engineer @ Infomediji d.o.o

I am responsible for developing, testing and supporting a web-based application for searching and playing VR videos on both mobile and desktop platforms with or without official WebVR specification implementation.

Keywords: Javascript, WebVR, WebGL, Webpack, Node.js, Python, Express, MongoDB

€" 2013 – Apr 2018 (5 years and 2 months)

Game Developer

I was working on different game titles for companies such as SPIL, OrangeGames, Famobi and others. Most of the games were built to run on HTML5 stack.

Keywords: Game Dev, HTML5, Typescript, Webpack, WebGL, Photoshop, Three.js

Footnote

Links

thttps://www.linkedin.com/in/emile-shodiev/

thttps://github.com/flerokoo