Velislav Gerov

Sofia, Bulgaria · velislav.gerov@gmail.com · +359 883 574 762 · https://gerov.dev

EXPERIENCE

Telebid Pro Sofia, Bulgaria

Senior Software Developer — JavaScript, React, Perl, SQL

Jun 2019 - Jun 2021

- Researched and developed a new database architecture to extend the capabilities of our accounting system and facilitate the creation of new modules and extensions.
- Took ownership and developed a new full stack project where I introduced new front-end technologies in order to develop reliable accounting interfaces that ran in fast-paced environments.
- Extended the project with a new application designed for a specific embedded system as well as an API for communication between our services and a number of hardware devices.
- Devised a plan and lead a junior developer through it to introduce him to the project, ensuring that he learned best practices whilst making performance and extensibility improvements.

Software Developer — JavaScript, Perl, SQL, Redis, Systemd

Sep 2018 - May 2019

- Improved, expanded and took ownership of an existing project that constituted a set of distributed services, front-ends and APIs and was integral part of a number of different projects.
- Designed and implemented a service by following strict requirements in order to make data available for a regulatory compliance scheme that allowed our clients to operate in a new market.

Junior Software Developer — Python, JavaScript, Perl, SQL, Redis

May 2017 - Aug 2018

- As part of my onboarding I worked on a series of projects which include the development of an HTTP Web Server and an Online Shop which can be found via my GitHub profile.
- Implemented a Perl module that produces JSON Patch (RFC6902) difference between two JSON inputs which was integrated in our back-end and open sourced on my GitHub profile.
- Extended the capabilities of an existing project by developing a framework for integrating mathematical models as well as the relevant operational business logic and interfaces.

EDUCATION

University of Aberdeen

Aberdeen, Scotland Sep 2012 - Nov 2016

BSc Computing Science, Second Class Honours (Division One)

Single Honours Computing Project — JavaScript, Bootstrap, ASP.NET MVC, NHibernate

• Worked with the Aberdeen City Council's Data Observatory Project in collaboration with Skills Development Scotland to create the initial dashboard for the 16+ Data Hub portal.

Research Methods Project — Linux, Apache, MySQL, PHP, AWS EC2

• Conducted a comparative study of popular PHP microframeworks to evaluate their relative performance in a Cloud environment.

Software Engineering Team Project — C#, Unity, Linux, Apache, MySQL, PHP

- Collaborated with a team of students to develop a prototype for a 2D platformer game.
- Developed, hosted and integrated the backend services which provided online capabilities.

PROJECTS

Docxforms — TypeScript, Next.js, React, Bootstrap, Prisma

https://docxforms.herokuapp.com/

• A tool to create web forms that fill and generate documents.

Pattern Studio — JavaScript, React, Fabirc.js, Ant Design https://pattern-studio.herokuapp.com/

 \bullet An experimental pattern creation and print tool.

CERTIFICATES

Mathematics for Machine Learning

Specialization by Imperial College London on Coursera, Grade: 100%

Oct 2021

Machine Learning

Course by Stanford University on Coursera, Grade: 100%

Jun 2021

Agile Software Development

Course by Software University, Grade: 6.0/6.0

Mar 2020