



# Svetoslav Mishev

**Address:** Sofia, Bulgaria

**Date of Birth:** August, 1984

**Email:** svetlioo.m@gmail.com

**LinkedIn:** <https://linkedin.com/svetoslavmishev>

**Developer profile:** <https://github.com/svetoslavmishev>

**Portfolio:** <https://svetoslavmishev.github.io>

**Phone:** +359 883337815

## SUMMARY

Hi there,

I am bright and ambitious person, who practicing and developing JavaScript applications. Strive to build beautiful and usable web Applications using best practices and standards. I specialize in front-end development, user experience using modern tools in the build process. I am familiar with most popular tools, libraries and frameworks like HTML+CSS, Bootstrap, MongoDB, Express, React, Angular2, etc. Followed the concept writing code every day and improving my expertise in web development every day. I did that more than 3 years, but in high intensity more than 1.5 years, as a student in Software University.

My goal is to work fully as a web developer with a progressive employer in a team of amazing people who share the same passion, and work daily to fulfil it.

## SUMMARY OF QUALIFICATIONS

- Courteous, enthusiastic and creative person
- Responsible and flexible
- Quick learner and eager to further my skills
- Passion to learn new technologies and gaining knowledge in different science areas
- Full commitment, be a pleasant and friendly addition to the team
- Enjoy working in the industry and have a passion for creating new digital experiences

## EDUCATION

### CURRENTLY STUDING SOFTWARE ENGINEERING | APR 2017 - PRESENT

*Software University, Sofia, Bulgaria*

Major: **Javascript Software Developer**

### POSTGRADUATE IN PROJECT MANAGEMENT | SEP 2013 - MAY 2015

*University of Architecture, Civil Engineering and Geodesy, Sofia, Bulgaria*

Master degree: **INFRASTRUCTURE PROJECT MANAGEMENT**

### GRADUATE IN LAND SURVEYING ENGINEER | AUG 2003 - JUL 2009

*University of Architecture, Civil Engineering and Geodesy, Sofia, Bulgaria*

Master degree: **GEODESY AND GEOINFORMATICS**

Specialization: Satellite Geodesy based on Global Navigation Satellite Systems

## TECHNOLOGIES AND TOOLS

**Front-End Technologies:** HTML5, CCS3, Bootstrap, JQuery

**Frameworks and Libraries:** ExpressJS, NodeJS, ReactJS, Angular 2+

**Programming Languages:** JavaScript, C#, Typescript

**View engines:** Handlebars, Pug

**Databases:** MongoDB/Mongoose

**Version Control System:** Git;

**IDE:** VS Code, WebStorm, Visual Studio

**OS:** Microsoft Windows™, MS Office products, MS Project

**Basic Testing knowledge:** Mocha, Chai

**Tasks & Packages:** Gulp, npm

## CERTIFICATES OF KNOWLEDGE

- [Javascript Basics](#)
- [JS Fundamentals](#)
- [JS Applications](#)
- [Express.js & Node.js](#)
- [ReactJS](#)
- [Angular 2+](#)

## EXPERIENCE

### CHIEF SURVEY ENGINEER | MAR 2009 - PRESENT

*Ministry of Defence, Sofia, Bulgaria*

Collected land survey data using GPS/GNSS system;

Planned and conducted ground surveys designed to establish baselines, elevations, and other;

Responsible for the production of digital survey data using existing software packages;

Strong knowledge in Autodesk products as AutoCAD and Civil3D

### SENIOR SURVEY ENGINEER | SEP 2009 - MAR 2017

*Geodesy Cartography and Cadastre Agency, Sofia, Bulgaria*

Cadastre, digital terrain models, terrain design, stakeout, controlling levels of projects, making longitudinal and transversal profiles.

Operated ArcGIS Information Systems and Spatial data

Creating national geodetic networks with high precision GPS/GNSS measurements

## LAST PROJECTS AND COURSES

### SpecialEvents, Angular6 Application - <https://specialevents.herokuapp.com/>

"SpecialEvents" is complex app, which helps users to perform a quick search about movies by title and get info for popularity, release date related website, etc.

Skills gained and practice with Angular:

- Consolidation of skills with Angular
- Based on Angular6 client-side and Progress Kinvey cloud-based database;
- Used additional programming concepts, specific to the Angular framework: models, interceptors, lazy loading, guards, users and administration roles, etc.;
- Integrating libraries Bootstrap v4, NgxPagination, NgxSpinner, NgxToaster notifications into the project;
- Create simple ExpressJS server to deploy in Heroku Cloud Application Platform

### MovieFinder, Angular6 Application - <https://movies-finder.herokuapp.com/>

"MovieFinder" simple responsive app, which helps users to perform a quick search about movies by title and get info for popularity, release date related website, etc.

Skills gained and practice with Angular:

- Applying Typescript, custom Angular language;
- Based on MovieDB remote API;
- Used components, modules, observables, decorators, routing, request service as dependency injection(DI);
- Integrating and styling Bootstrapv4 alpha6 into the project;
- Wrote simple Express server to deploy in Heroku Cloud Application Platform

### StadiumGuide, React.js Application - <https://github.com/svetoslavmishev/ReactJS/tree/master/Stadium>

This web application using React library and presents guide for detailed information about stadiums all over the world. Here my focus was not to design a good-looking page, but to develop most used features as user management, listing, create, edit and delete, etc.

Skills gained and practice with React.js:

- Using React's custom markup language, JSX, to clean up JavaScript code;
- Master the process of breaking down a complex component into many smaller pieces
- Full control with CRUD operations about users, stadiums, etc.;
- Integrating users and administrator roles;
- Wrote a RESTful API with Node.js and Express.js to store data in database as a JSON object;

**ShopStop, Express.js & Node.js Application - <https://github.com/svetoslavmishev/ExpressJS>**

“Shop Stop” is simple product catalog website, which consist of users, products and categories.

Skills gained and practice with Express.js & Node.js:

- Using MongoDB as database, Mongoose as a plugin to define database models and relations;
- Handling request/response with Express.js router;
- Integrated authentication with local strategy, JSON web token, storage session memory;
- Used dynamically Pug/Jade as view engine

**EasyCashier, Single Page Application - <https://easycashier.herokuapp.com>**

“EasyCashier” is SPA, which helps users (cashier) to handling multiple customers and cashiers, to compose their receipt, present list of all receipts, a receipt details view and reports about customers, product quantity and total price.

Skills gained and practice with SPA:

- Understanding and using jQuery library;
- Implement AJAX and REST service with Kinvey cloud-based backend;
- Dynamically html based on Handlebars as view engine
- Wrote simple Express server to deploy in Heroku Cloud Application Platform

**ADDITIONAL PROGRAMING COURSES TAKEN**

- ✓ Web Fundamentals HTML + CSS, *Telerik Academy*
- ✓ ES6 Javascript: The Complete Developer's Guide, *Udemy*
- ✓ Javascript for Front-End Development, *SoftUni /Currently/*

**LANGUAGES**

Bulgarian – Native

English – Work level