

# KONSTANTIN SIMEONOV

Full-stack JavaScript developer who loves to dance



+359 885 032 502



[kon.simeonov@protonmail.com](mailto:kon.simeonov@protonmail.com)



Sofia, Bulgaria



<https://github.com/KonstantinSimeonov>



## A few words about me

I'm a 22 years old JavaScript developer who loves coding and dancing. I also enjoy reading, playing 8ball, meeting new people and learning new things. I'm currently unemployed and looking for a job that will help me take my JavaScript skills and programming knowledge to the next level.



## LANGUAGES

ENGLISH / Proficient

GERMAN / Advanced



## EDUCATION

Web Development

@ Telerik Academy

Jan 2015 - Mar 2016

Certificate link: [telerikacademy.com/1980/6b7b6f44](https://telerikacademy.com/1980/6b7b6f44)

Bachelor in Software Engineering

@ FMI, Sofia University "St. Kliment Ohridski"

Oct 2013 - ongoing



## SKILLS

ALGORITHMS

HTML5, CSS, JS

NODEJS

MATHS

COMMUNICATION

SHELL SCRIPTING

C#, ASP.NET

MONGODB

ORGANIZATION

GIT

CREATIVITY

DANCING

OBJECT-ORIENTED PROGRAMMING



## WORK EXPERIENCE

### Technical Trainer

Dec 2015 - Jan 2017 @ Telerik Academy

- Helped more than 2000 students make their first web applications and dive into web development with C#, HTML, CSS and JavaScript
- Experienced firsthand how important keeping deadlines is, became better at taking responsibilities and honed organizational skills



## STRENGTHS



### PEOPLE PERSON

Dancing, working on group projects with fellow students, teaching programming and being part of the trainers team @TelerikAcademy, made team work as natural as breathing to me.



### PASSIONATE LEARNER

No matter if it comes to teaching or dancing, learning new things, skills and concepts has always been a great experience to me.



## PROJECTS

### fluent-schemer

<https://www.npmjs.com/package/fluent-schemer>

Small validation library in JavaScript for fluent and declarative validation

### horsebin

<https://horsebin.herokuapp.com/pastes/create>

Web platform for fast & easy code snippet sharing