

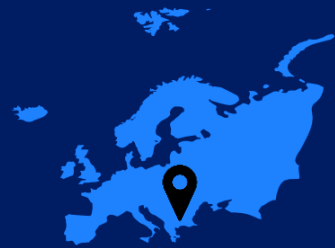


# Mariyan Mankov



Programmer -  
Technologist

Sofia,  
BULGARIA



## Personal information

Birth date  
**10 April 1989**

NATIONALITY  
**Bulgaria**

YEARS OF EXPERIENCE  
**8 years**

## CONTACTS



Mobile number

(+359) 883 336681



LinkedIn profile

[www.linkedin.com/in/  
mariyan-mankov](https://www.linkedin.com/in/mariyan-mankov)



E-mail

[mariyanmankov@gmail.com](mailto:mariyanmankov@gmail.com)



Web page

[https://mariyanmankov.  
github.io/mypage](https://mariyanmankov.github.io/mypage)



## Languages

English – C1



German – B1



## Hobbies



## Summary

Specializing in making programs for "STOLL" machines and front end development. Experienced with all stages of the development cycle for dynamic projects. Excellent knowledge of programming language M1 plus. Good knowledge in HTML5, JavaScript, CSS, SQL. Strong background in project management customer relations and eight years in quality assurance. Leading a seven members team during the complex projects of the company.



## Education

2008 r.

● Language High School »  
Language education:  
English and German

2012 r.

● Technical University »  
Bachelor of Science: Engineering  
technology and textile technique

2021 r.

● Quality Assurance course:  
Pragmatic academy:  
Functional testing, Non-functional  
testing, Mobile testing, Web testing.



## Work experience

### Programmer - Technologist

Sassi Fashion, Sofia » July 2013 - Ongoing

- Writing programs according to the client specification.
- Carry out quality assurance tests to discover errors and optimize usability of all programs.
- Leading a team.
- Assuring the quality of the production.

### Technical support

Aida net, Haskovo » February 2012 - June 2013

- Technical support for clients – maintaining software and hardware components.

## Skill highlights

- Team leading
- Project management
- Strong decision maker
- Strong communication skills
- Complex problem solver
- Basic SQL
- Basic Java



## Skills

M1pluss



HTML5



CSS



Jira



Testing tools

