

# Stoyan Galchev

Fullstack developer

Dedicated and proficient JavaScript developer with a solid foundation in web development gained through completing the rigorous SoftUni path for JavaScript in Bulgaria. Skilled in front-end development, DOM manipulation, and asynchronous programming, with understanding for popular JavaScript frameworks and libraries such as React.js and Angular. Possesses a basic understanding of server-side development using Node.js and Express.js. Strong problem-solving abilities and a commitment to continuous learning and improvement in programming.



✉ stoyangalchev98@gmail.com

📍 Sofia, Bulgaria

🐙 github.com/StoyanGalchev

📞 0897387287

🌐 linkedin.com/in/stoyan-galchev-21612a274

## EDUCATION

### PTG "Nicola Vaptsarov"

Computer technology and technologies

01/2012 - 12/2017

Samokov, Bulgaria

### JS WEB DEVELOPER

Software University - Soft Uni

01/2023 - 08/2024

Sofia, Bulgaria

## PERSONAL PROJECTS

Weather App (08/2024 - 10/2024)

- [Link to project <--](#).
- A simple, user-friendly weather application that provides detailed current and forecasted weather data. Easily switch between Celsius and Fahrenheit, explore an interactive map.

Fast and Furious (05/2024 - 07/2024)

- [Link to project <--](#).
- React application project generated with 'Vite'.
- Client can upload their own vehicles. To comment like and collect their car in their profile after being authenticated.
- More description in github.

My portfolio (06/2024 - 08/2024)

- [Link to project <--](#).
- This is a portfolio website built using **React**, **Tailwind CSS**, and **TypeScript**.

## WORK EXPERIENCE

### Sales consultant on Mobile and Computer technology

MBM

01/2018 - 03/2020

Sofia, Bulgaria

Company sales phones and accessories.

*Achievements/Tasks*

- Good communication skills.
- Team work.
- Problem solving mindset.

## SKILLSS

Javascript

SPA

MPA

Node.js

MongoDB

Angular

React.js

Rest Api

Express

SQL

Postman

HTML

CSS

DOM

AJAX

Typescript

## CERTIFICATES

Diploma Software University (01/2023 - 09/2024)

[Link <==](#)

JS Programming Basic (01/2023 - 03/2023)

[Link <--](#)

JS Programming Fundamentals (03/2023 - 06/2023)

[Link <--](#)

JS Advanced (06/2023 - 09/2023)

[Link <--](#)

JS Applications (09/2023 - 12/2023)

[Link <--](#)

JS Back-End (01/2024 - 02/2024)

[Link <--](#)

Typescript (03/2024 - 04/2024)

[Link <--](#)

Angular (04/2024 - 07/2024)

[Link <--](#)

HTML CSS (04/2024 - 06/2024)

[Link <--](#)

ReactJS (06/2024 - 08/2024)

[Link <--](#)