



# PENYO BANCHEV

**Date of birth:** 13/10/1998 | **Nationality:** Bulgarian | **Gender:** Male |

Phone number: (+359) 897717019 (Mobile) | Email address:

<u>banchevpepo@gmail.com</u> | Website: <a href="https://peposportfolio.netlify.app/">https://peposportfolio.netlify.app/</a>

**LinkedIn:** https://www.linkedin.com/in/pepo-banchev-6b5908165/

Address: st. Dimo Hadzhidimov 12, 4000, PLOVDIV, Bulgaria (Home)

Address: 1000, Sofia, Bulgaria (st. Flower Garden 68)

### **ABOUT ME**

I am a dedicated developer with knowledge of the SOLID programming principles, foundation in HTML, CSS, JavaScript, React. Currently, I am improving my skills through study and actively contributing to open-source projects on GitHub, alongside working on my projects. My ultimate goal is to continuously advance my knowledge and skills.

### EDUCATION AND TRAINING

15/09/2012 - 15/05/2017 Plovdiv, Bulgaria

HIGH SCHOOL DIPLOMA Professional School in Home Appliences - Plovdiv

Field of study Information and Communication Technologies

15/09/2017 - 10/10/2019 Plovdiv, Bulgaria

**SOME COLLEGE (NO DEGREE)** University of Food Technologies - Plovdiv

Field of study Information and Communication Technologies

### LANGUAGE SKILLS

Mother tongue(s): **BULGARIAN** 

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## DIGITAL SKILLS

JavaScript | React | HTML & CSS | Git | MySQL | Tailwind | Next.js | Vite.js

# ADDITIONAL INFORMATION

# **PROJECTS**

2023

Online Portfolio Interactive online portfolio build on React library with Vite framework.

Link https://peposportfolio.netlify.app/

CURRENT

**Steam Gaming Library** An application that serves as a gaming platform that shows the most popular games. Build on React that also fetches data from an API.

Link https://steam-app-market.netlify.app/

24/12/2023 - CURRENT

**Nigh Club** An application that fetches music from Spotify , will have the option to decide which song to be played , also will visualize the highs,lows,bass etc.

2023

**Accurate Weather Project** Weather app, that takes a city as input and trough an API geolocation, fetches the city data.

Link <a href="https://accurate-weather-appisx.netlify.app/">https://accurate-weather-appisx.netlify.app/</a>

**CURRENT** 

I am also trying to contribute effectively to open source projects. Write here the description...

### **HONOURS AND AWARDS**

09/2023

**JavaScript Advanced – SoftUni Academy** *Gained experience in the DOM manipulations and events, about the class constructor and the prototypal inheritance.* 

Link https://softuni.bg/Certificates/Details/195511/ae220d49

17/12/2023

**React Advanced – Meta** Learned about the useState, useEffect React hooks, about the React Components.

Link https://coursera.org/share/afea1eff701152003f4433997befe2ab

07/05/2023

**React Basics – Meta** Learned about the DOM, how to create components and to manipulate props and components for visual results.

Link https://coursera.org/share/6aed5f713083b66b5dfec8a91e7758ce

30/04/2023

**HTML and CSS in depth - Meta** Gained knowledge about the semantic tags and input types.

Link https://coursera.org/share/63b24b15193d2cedbf87179301c94c60

19/04/2023

Programming with JavaScript - Meta

Link https://coursera.org/share/2b38c2a79c4b8e3bfad0bd3bb3b58172

17/04/2023

Introduction to Front-End Development - Meta

Link <a href="https://coursera.org/share/a8227ebba6e1d78e9760157b1bc5d96c">https://coursera.org/share/a8227ebba6e1d78e9760157b1bc5d96c</a>

21/03/2023

Object-oriented Programming in JavaScript - Udemy

Link https://www.udemy.com/certificate/UC-c0b14ea1-b2e5-40c1-834b-8aca38e8d540/

01/2023

**Programming Fundamentals With JavaScript – SoftUni Academy** *Learned the fundamental array operations* , *arrow functions* , *function encapsulation and object programming*.

Link https://softuni.bg/certificates/details/169219/60a19e4c

# 06/2022

**Programming Basics - SoftUni Academy** *Learned the basic common operators* , *conditional statements* , *loops*.

Link <a href="https://softuni.bg/certificates/details/137467/1782f5e0">https://softuni.bg/certificates/details/137467/1782f5e0</a>