# HRISTO PAVLOV

SOFTWARE ENGINEER

## INTRODUCTION

I am a meticulous problem-solver with an excellent work ethic and strong foundation and understanding of computer science. I flourish in collaborative environment, making an extra effort to ensure the delivery of top-quality products.

I know communication is key, and I strive to share concepts, progress and knowledge with colleagues as clearly as possible. I am confident in my ability to contribute to any team and project. I love going after new challenges in pursuit of more knowledge, experience and growth.

#### WORK EXPERIENCE

## **Full Stack Engineer**

Akkodis Group

2022-2023

- Work on large scale Hapi.js back-end as well as Java backend, which are used in multiple projects.
- Work on implementing functionality with a 3<sup>rd</sup> party data and service provider (VONQ), which is used in several recruitment projects.
- Pair-programming with other developers thanks to adaptability and the ability to quickly pick up and thrive in a new professional environment.
- Part of an Agile team with a key role in delivering multiple complex features most of the time ahead of schedules.

#### Tech Stack:



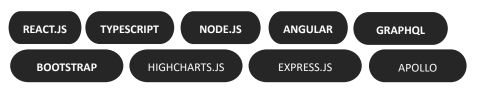
#### **Frontend Engineer**

#### **Devalex Consulting**

2020-2022

- Work closely with big financial and telecom German/Swiss companies to rework, improve and rebuild existing systems.
- Work on large-scale real-time financial exchange/crypto system, used in Germany and Switzerland.
- Work on internal tracking software, deployed on web and mobile.
- Work closely with backend engineers and UX/UI designers to achieve exceptional deliverable product.

#### **Tech Stack:**



#### CONTACT

+359 893 297551



hristohpavlov@gmai.com



Bulgaria, Kazanlak



hristo-h-pavlov

#### TECH STACK



## EDUCATION

**BSc Computer Science** 

#### Robert Gordon University

2018 - 2022

Computer science curriculum with focus on theoretical knowledge about computer design and programming architecture

High School Diploma

#### PPMG "Nikola Obreshkov"

2013 - 2018

Informatics and mathematics curriculum with focus on fundamental programming and algorithm concepts

# LANGUAGES

**Bulgarian**: Native

English: Fluent (IELTS 8.0)