## **Dimitar Pashev**

## Junior Developer

Burgas, Bulgaria / 0876386033 / dim.pashev@gmail.com



**Professional** summary

Junior Developer with 2+ years of hands-on experience in software engineering. Proficient in Python and Django, with a keen eye for detail and a passion for creating seamless user experiences. Eager to leverage my technical skills and problem-solving abilities to contribute to a thriving IT team in Bulgaria.

Links

Linkedin profile

GitHub profile

Languages

Soft Skills

English (Highly proficient)

**Bulgarian** (Native)

Attention To Detail, Problem Solving, Continuous Learning, Analytical Thinking, Team Collaboration

**Technical** Skills

Languages: Python, JavaScript, C#, HTML5, CSS3 Styling: CSS Modules, Responsive Design

Fundamentals: OOP, Data Structures & Algorithms, Software Architecture & Design Patterns

Frameworks: ReactJS, Django, Django REST Tools: Git, Chrome DevTools

Databases: SQL (PostgreSQL, MySQL), ORM (Django ORM)

Education

SEP 2021 - DEC 2023

SEP 2006 - JUN 2010

Software Engineering, SoftUni

Economics of Defence and Security, University of National and World Economy

SEP 2001 - MAY 2006

Mathematics with English, Gymnasium of Natural Sciences and Mathematics

Personal

**Books ReactJS** 

**Projects** 

E-commerce app built with React, featuring user authentication, product browsing, a shopping cart, order management, and a dashboard. It demonstrates proficiency in frontend development, state management, routing, and integration with backend services. Repo Live Version

Certificates

freeCodeCamp

Foundational C# with Microsoft

SoftUni

ReactJS, HTML & CSS, Python OOP, Algorithms with Python, Python Web Basics, Python Web Framework

**Employment** history

OCT 2017 - SEP 2024

MPI Operator, Bifrangi UK

LINCOLN, UK

Problem-solving in a technical environment, experience with quality control processes Collaboration with engineering teams, working in multinational environments (UK) Early roles in operations and customer service honed problem-solving, communication, and

**EARLY CAREER** 

cross-functional team collaboration.