

# MLADEN M.

Full Stack Developer

devstar0718@gmail.com

<u>+381 611462151</u>

github.com/devstar0718

devstar0718 github io

# **OBJECTIVE**

Experienced Full Stack Developer with 5 years in the industry and high-level proficiency in the following programs: Python, C#, Java, React, Angular, HTML, CSS, JavaScript, PHP, WordPress, Shopify, Laravel, Codelgniter, NodeJS, ReactJS, ASP.NET to establish a career as Full Stack Developer. I am familiar and experience with Web Application Architecture and have worked and Python Engine with a good number of successful development teams. I am always striving to explore new technologies and look to ways to improve my skills in this rapidly changing industry



# **Evaluation Version**

This PDF document was created by an evaluation version of RealObjects PDFreactor 11.2.1 (12967). The evaluation version is fully functional, but includes this information page. It must not be used for production purposes. The information page and all other evaluation notices must not be removed from the PDF file.

**NOTE:** Conversions in evaluation mode might be slower and the results might have a larger file size than in production mode.

## **Buy PDFreactor**

To buy a PDFreactor license follow this link:

**Buy PDFreactor online** 

#### **About PDFreactor**

RealObjects PDFreactor is a powerful formatting processor for converting HTML and XML documents into PDF. It uses Cascading Style Sheets (CSS) to define page layout and styles. The server-side tool enables a great variety of applications in the fields of ERP, eCommerce and Electronic Publishing.

PDFreactor supports HTML5, CSS3 and JavaScript.

It allows you to dynamically generate PDF documents such as invoices, delivery notes and shipping documents on-the-fly. PDFreactor allows you to easily add server-based PDF generation functionality to your application or service. Since PDFreactor runs on a server, the end-user in general does not need any software other than a PDF viewer.

For more information visit www.pdfreactor.com

#### **WORK EXPERIENCE**

## **Engine Developer**

<u>VisioLogix</u>

2019 - Present

VisioLogix Corporation is a technology company focused on video capture and large data management solutions for fixed and mobile assets for both on premise and cloud. VisioLogix has been providing unsurpassed customer care and innovative products for transportation, law enforcement and private security since 2004.

#### **Achievements:**

Built a Web-based application for select objects in video and track it (optionally BLUR). Also developed Engine for Object Detection and replaced it instead of microsoft service.

- · Object Detection and Blur in Video
- · Audio to Text in Recordings
- · Websites for Select, Edit, Render Video

#### Technologies used:











# Customer Manager

Sky-Learn

2017 - 2019

SkyLearn provides the highest quality online learning available. They offer a variety of courses, exam preparation and other educational tools designed to ensure you obtain your initial certification or meet your continuing education requirements. The courses allow you to achieve excellence while preparing on your own schedule.

#### **Achievements**

As an administrator, I managed and upgraded admin website for customers and support service and manage feedback for business

## **Technologies used:**



React/Redux



HTML/SASS

MySQL

#### Design & Web Developer

**OhioOfficeWorks** 

2015 - 2017

Ohio Office Works Ltd., a custom web service company, specializing in small business website design/ website development & integrated internet marketing plans including; social media management, PPC ads, S.E.O., S.E.M., Email marketing, affiliate marketing & web analytics works with strictly small businesses to create custom branding for companies throughout the State Of Ohio.

As a Web Developer, I built and manage 10+ personal websites for their business - Marketing, Advertising, Introduction

# Technologies used:

Wordpress

Shopify

Prestashop

Magento

CMS

#### Machine and Software Developer (Intern)

Hyrel3D

2014 - 2015

HYREL SYSTEMS ARE CAPABLE OF 3D-PRINTING THOUSANDS OF MATERIALS. Developed Software for Monitoring & Controlling 3D printers, Websites and Mobile Apps

# Technologies used:



Python



RaspberryPl

Laravel

Frontend					
Angular					
React					
JavaScript					
Node.js					
HTML/CSS/SASS/LESS					_
Backend					
Python/Django					
Ruby/Rails					
PHP					
WordPress/Shopify					
Others					
	Git Unit Testing Wi	eframing Sketch	Balsamiq WordPress	s Shopify	
EDUCATION					
MSc in Computer Scier	ce				
MSc in Computer Scier Moscow University 2011 - 2015	ce				
Moscow University	ce				
Moscow University 2011 - 2015 LANGUAGE	ce				
Moscow University 2011 - 2015	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)  Russian (Professional)  INTERESTS	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)  Russian (Professional)  INTERESTS  Climbing  Snowboarding	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)  Russian (Professional)  INTERESTS  Climbing	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)  Russian (Professional)  INTERESTS  Climbing  Snowboarding	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)  Russian (Professional)  INTERESTS  Climbing  Snowboarding	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)  Russian (Professional)  INTERESTS  Climbing  Snowboarding	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)  Russian (Professional)  INTERESTS  Climbing  Snowboarding	ce				
Moscow University 2011 - 2015  LANGUAGE  English (Frequently)  Russian (Professional)  INTERESTS  Climbing  Snowboarding	ce				