# KIRILL SHEVCHENKO



+38269940376

vimpil04@gmail.com



linkedin.com/in/lifetrue/



Podgorica, Montenegro

# **VERSATILE TECHNICAL PROFESSIONAL: EXPERTISE IN** DEVELOPMENT, DESIGN, & CUSTOMER SUPPORT

I am a versatile professional skilled in various domains, including customer support and developing. My proficiency spans React, Redux, NextJS, PHP, WordPress, and WooCommerce. I excel in crafting high-performance applications with animations using ThreeJS and have led projects optimizing processes and creating interactive solutions. With a diverse background in design, development, and 3D modeling, I offer a unique fusion of technical and creative abilities.



011010001011010010100100100010110

# **WORKING EXPERIENCE**

# BACKEND & FRONTED DEVELOPPER

OneBrain AI Startup | 2023.04~2023.08

Led the development of a cutting-edge frontend using React, Redux, NextJS, Postman, HTML, CSS, and JavaScript, incorporating animations with After Effects, resulting in a highly responsive and captivating user-friendly application.

#### WEB DEVELOPER

Freelancer | 2017.06 ∼ 2021.05

Demonstrated proficiency in CMS, databases, MVP PHP. development on commercial projects.

# CONTENT MANAGER

Web Element | 2017.02 ∼ 2017.06

Developed responsive websites and improved CMS themes.

# JEWELRY CAD DESIGNER

Attis | 2012.II ~ 2016.01

3D modeling, sculpting, printing, Expertise in rendering, and programming for CNC jewelry.

# **EDUCATION**

OPEN YOGA UNIVERSITY | 2011~2013

Russia, remote

URAL STATE UNIVERSITY | 2008~2010

Russia, Yekaterinburg

SPECIALIZED EDUCATIONAL & SCIENTIFIC CENTER

URAL STATE UNIVERSITY | 2005~2008

Russia, Yekaterinburg

ELEMENTORY-MIDDLE SCHOOL #170 | 2000~2006

Russia, Yekaterinburg

# **PERSONALITY**

ALGORITHMIC LOGIC · LEADERSHIP · CURIOSITY · VERSATILITY · TEAMWORK · COMMUNICATION

# REFERENCE

AVAILABLE ON REQUEST

# SKILLS

## CODING & WEB DEVELOPMENT

JavaScript React Redux NextJS



Postman HTML CSS jQuery MySQL MariaDB

PHP WordPress WooCommerce





#### 3D MODELING/DESIGN

Unity 3D Maya 3D Max Blender 3D Gemvision Matrix



ZBrush Gimp Photoshop After Effects Figma

## CMS AND VERSION CONTROL

Jekyll Leaflet CMS WordPress



Git Pages Gitlab Page

# DATABASE



## API INTEGRATION

Google Maps React PHP





#### **NEURAL NETWORKS USED**

Bing Midiournev Micros Bard







ChatGPT Phind



shorturl.at/gvABJ



# HIGHLIGHT PROJECTS

# Project #I [2023] BOOK AUTHOR AND HEALTH ADVOCATE

ulcer and authored a comprehensive React, Redux, NextJS, Postman, commercial 3D interactive map for understand MVC architecture, book on effective treatment, Managed social media to advocate ulcer-related awareness and engage followers. Transformed personal challenges into empowering highly responsive and user-friendly optimizing it for web performance, showcasing proficiency in robust impact, using social media for advocacy and awareness. Empowered demos and presentations. Created scene, optimizing the 3D models, integrated MySQL for secure others with valuable information on and refined multiple pages, and setting up the code scene authentication and optimized site ulcer treatment through book and enhancing visual aesthetics and parameters and shader settings. social media engagement.

<LINK>

# Project #5 [2019] INSTANT PICKUP DELIVERY REMOVALS WORDPRESS THEME

ENHANCEMENT

Collaborated on enhancing a WordPress theme for instant pickup and delivery, improving user experience and streamlining the process. Upgraded UI, introduced step-by-step template, and integrated Mapbox, Google, and Stripe APIs for accurate location services and secure payments.

<LINK>

# Project #9 [20I5] FURNITURE CREATION FOR 3DD.RU SITE

project, using 3D Max and Corona machine (STRIG-2) for precision wax for new architectural designs and animation for a waterpark website, Max, Corona Render, and meticulous production rates, and enhanced attention. Successfully promoted distributed animation as a outcomes.

<I.TNK>

# Project #I3 [2023]

#### COLNECT: SOL REQUESTS OPTIMIZATION AND BASH SCRIPT FOR SPAN BOT DETECTION

I optimized the website for a million visitors per month, making SQL requests more than 8 times faster. Additionally, I wrote a bash script with an interactive mode to analyze nginx logs and identify signs of spam bots.

# Project #2 [2022] STARTUP FRONTEND APP DEVELOPMENT

HTML, CSS, and JavaScript, the web. The project used the incorporating animations with After technologies ThreeJS and Blender, Implemented site sign-in using Effects for an innovative OpenAI and the achievements included MySQL for authentication. Achieved project. Successfully delivered a importing a 3D model from SketchUp, functional PHP MVC model, design, contributing to captivating retexturing and level designing the web app development. Seamlessly design elements for the startup.

<LINK>

# Project #6 [2019]

#### TEST PROJECT: REAL-TIME REACT APP WITH DYNAMIC ONLINE DATA

app fetching and displaying massive ornately detailed monastery optimize a jewelry design studio by online data in real-time. Designed iconostasis, harmonizing aesthetics comparing various 3D modeling dynamic properties list updating and religious symbolism. Optimized tools. Integrated a strategic mix users with latest prices design model for seamless and of Zbrush, Rhino 3D, Blender, Demonstrated front-end development captivating wooden icon. Commended Keyshot, 3D Max, Maya, Modo, and expertise, handling dynamic data by church priest for exceptional Daz 3D, resulting in exceptional 3D and rendering efficiently. Achieved craftsmanship. Designed and automatic property price updates, delivered valuable spiritual significant speed and efficiency enhancing user experience and addition to the monastery, earning enhancements, delivering high-

<LINK>

# Project #I0 [20I4] CNC CUTTING OF WAX AND WOOD PRODUCTS USING STRIG-2 CNC MACHINE

Render for exceptional and wood machining. Utilized sanatorium/aquapark promotion, utilizing matte painting and visualizations and realistic RhinoCAM and Deskproto software, utilizing Lumion and 3D Max. Macromedia Flash. Praised by results. Received positive user optimizing drilling speeds and Received outstanding feedback from waterpark director for enhancing feedback, with over I000 downloads machining programs. Achieved high- top management, highlighting video visitor experience. indicating popularity. Utilized 3D quality outputs, improved effectiveness in capturing Photoshop for image processing and material setup for realistic machine versatility. Customized new programs, collaborated with attracting potential customers to Photoshop and Macromedia Flash jewelers, and maintained production the facilities. standards for crafted pieces.

#### Project #3 [2021]

#### THREEJS INTERACTIVE PRESENTATION OF SANATORIUM

### Project #7 [2017]

#### COMMERCIAL PROJECT -ICONOSTASIS DESIGN FOR MONASTERY

showcasing real-time capabilities. accolades for dedication and quality jewelry designs with expertise.

<LINK>

#### Project #II [20I3]

## PROMOTIONAL VIDEO FOR SANATORIUMS AND AQUAPARK ARCHITECTURE

Contributed to 3dd.ru furniture Mastered and implemented CNC Led creation of promotional videos Led creation of interactive flash architecture designs, promotional tool.

<LINK>

Project #4 [2021]

#### TEST PROJECT: PHP MVC MODEL AND MYSOL DATABASE INTEGRATION

Recovered from gastrointestinal Led frontend development using Project involved creating a Developed a PHP test project to building framework from scratch. sign-in process for enhanced user experience.

<LINK>

# Project #8 [20II-20I6]

#### JEWELRY DESIGN SOFTWARE COMPARISON FOR ENHANCED PRODUCTION PERFORMANCE

Developed highly responsive React Led design and development of an Led a successful project to prototyping outcomes. Achieved improved production performance.

<LINK>

# Project #I2 [20I2]

#### INTERACTIVE FLASH ANIMATION FOR WATERPARK WEBSITE

software for animation production.

<LINK>