ANATOLII ARKHIPOV

www.linkedin.com/in/anatoliiarkhipov/

<u>arhipovanatoly@gmail.com</u> | <u>https://portfolio-arkhipovanatolii.netlify.app/</u> | skype: atol83_1|+7(950)6128772 Nizhny Novgorod, Russia

WEB-DEVELOPER

My background includes embedded firmware development, and also PCB development. I use my new web development skills to solve a detail-oriented problems. I have done study projects both as a team player and on my own. All of those projects were corresponded to technical requirements.

CORE COMPETENCIES

- Languages: C, C++, HTML, JavaScript, CSS
- Frameworks: ReactJS,
- Databases: MongoDB,
- In addition: Webpack, RESTAPI, Git, Figma, TypeScript.
- English Intermediate

PROFESSIONAL DEVELOPMENT

RS School 2021- 2022

JS/FRONT-END

Study projects:

- 1. Louvre Museum (HTML + CSS + JS + WEBPACK)
- 2. Slider ((HTML+ CSS + JS)
- 3. Momentum (HTML + CSS +JS + WEBPACK)
- 4. Art-Quiz (HTML + CSS + JS + WEBPACK)
- 5. Learning English words application (MongoDB +Express + React + Node)
- 6. Project Management Application (React + Node + Postgres)

EDUCATION

Lobachevsky University

2002 - 2008

Radio physics and Electronics Specialist

PROFESSIONAL EXPERIENCE

Analog /Mixed-Signal Design Engineer and Embedded Software Engineer

May 2017–Present Time

Group of companies Rehabilitation technologies, Nizhny Novgorod, Russia

- Have developed embedded firmware for rehabilitation treadmill,
- Have developed PCB for medical exoskeleton,
- Have developed embedded firmware for BLDC driver,
- Have developed BLDC driver PCB,
- Design embedded firmware for STM32 microcontroller series that is used in medical devices,
- Create programming and technical documentation.

Analog / Mixed-Signal Design Engineer

Jan 2007 – May 2017

Petrovsky Plant, Nizhny Novgorod, Russia

- Have developed Analog /Mixed-Signal circuits and PCB,
- Create technical documentation.