# Joaq Peralta

#### Full stack Developer

Full Stack Developer with over 8 years of experience in TypeScript/JavaScript, React, Node, Express, MongoDB, Next, blockchain. Led website development of enterprise which manage and sell the medical video articles. Increased the popularity of the website by making it user-friendly and beautiful and offering a variety of function. Strong experience with full stack development from scratch.



- Moscow, Russia
- S live:.cid.d995c163d3f0d178

- +79585745766
- joaqperalta.netlify.app
- github.com/joaqperalta

### **WORK EXPERIENCE**

# Senior Full stack Developer JOMI

2018 - 2021 Cambridge, USA

The Journal of Medical Insight (JoMI) is a medical video journal that films and publishes surgical procedures at top hospitals with emphasis on orthopedics, orthopedic trauma, and general surgery. I worked as a full-stack developer here, responsible for designing, building and deploying enterprise web applications.

#### Achievements/Tasks

- Hired, trained and leading an team of 3 full-stack developers
- Implemented different prices of articles for different regions
- Designed mongoDB database and implemented using Mongoose
- Worked with 3 team members to design and implement UI using React, Material UI, Tailwindcss

# Front end Developer CLOUDSERVE LTD

2013 - 2018

Bournemouth, United Kingdom

Cloudserve is a cloud solutions provider based in Bournemouth, England with an office in London. I wroked as a front end developer, responsible for designing and building UI.

#### Achievements/Tasks

- Designed and developed UI using React, Next, Material UI, Bootstrap
- Developed React components
- Worked with team members to improve performance of the projects
- Hired and trained front end developers

## **CERTIFICATES**

Bachelor's degree in Computer Science

## **EDUCATION**

**Computer Science**Pacific National University

2009 - 2011

Khabarovsk, Russia GPA 3.9/4.0

### **SKILLS**



### **LANGUAGE**

English

Full Professional Proficiency

#### **STRENGTHS**

Team Leadership