

#### **ABOUT ME**

Progress driven person, who loves coding, contributing to open source projects and collaborating with other developers.

A passion for creating beautiful, responsive and functional user interfaces and functionality.

#### Skills:

- HTML5 / CSS3 / JS
- SCSS / ECMAScript
- ReactJS
- Redux (Thunk & Saga)
- Node.js & Express.js
- PostgreSQL
- MongoDB & Mongoose
- Redis
- NPM / Webpack / Babel / Docker
- SSH
- Git & Github
- CI/CD

Portofolio: ochanissi.com Github: github.com/Ochanissi Linkedin: linkedin.com/in/Ochanissi

### PERSONAL DETAILS

### **Birth date**

20/12/1994

# **Nationality**

Romanian

### **Address**

**Bucharest** 

### CONTACT

- mirelalex2094@gmail.com
- 0729 223 562
- ochanissi.com
- linkedin.com/in/Ochanissi
- github.com/Ochanissi

#### PROFESSIONAL EXPERIENCE

#### Full Stack Web Developer

**FREELANCE** 

- Handling various projects on different stages of development.
- Fixing problems and adding features to existing projects.
- Converting designs into HTML/CSS with responsive design.
- Tools: HTML5, CSS3, JavaScript, ReactJS, Node, Express, PostgreSQL, MongoDB, SCSS.

### Project/Product Manager

#### **TITANIUM TECHNOLOGIES**

04/2020 - Present

07/2019 - Present

- Managed and coordinated the department's integration projects.
- Constant optimization of the cashier, as well as all current payment methods.

### **Project/Product Manager**

#### PREMIUM IT TECHNOLOGIES

10/2019 - 04/2020

- Integration of new payment methods.
- Creation and maintenance of the cashier's routing and fraud rules.

### **Senior Fraud Risk Analyst**

#### PREMIUM IT TECHNOLOGIES

01/2019 - 10/2019

- Dealing with chargebacks and returns.
- Performing through background checks of customers with suspect activity.
- Evaluate new tools and products that enhance risk detection and prevention.
- Analysis and review of customers' pending withdrawals.

## Fraud Specialist

#### PREMIUM IT TECHNOLOGIES

04/2018 - 01/2019

- Use various tools to identify and prevent fraudulent orders from processing.
- •Track and monitor transactions and activities via several payment methods on customers' accounts.
- •Identify and trace any suspicious or high-risk transactions to determine if there is improper activity involved, and the risk to the bank and/or its customers.
- Perform high level verification to assess validity of customer requests.

### **Game Developer**

11/2016 - 01/2018 **FREELANCE** 

- Implement new game features and services in close partnership with the content team of the project.
- Develop the client side components for highly scalable multiplayer games.
- Improve existing game features based on design requests.

# **QA Tester**

## **FREELANCE**

07/2015 - 11/2016

- Testing, tuning and debugging games and suggesting refinements that ensure their quality and playability.
- Assuring the quality of the games and finding all their flaws before it goes public.

# Intern

## **BRD - GROUPE SOCIETE GENERALE**

04/2015 - 05/2015

- Maintenance of computers
- Database Management.
- Elaboration and drafting of documents and situations required.

## **EDUCATION**

## Economic Informatics

FACULTY OF CYBERNETICS, STATISTICS AND ECONOMIC INFORMATICS

07/2013 - 07/2016

# LATEST PROJECTS

# **CLOUD CINEMA**

# DISCOVER AND TRACK TV & MOVIES

- Cloud Cinema is a React application that keeps track of the TV shows and movies you watch.
- Built with: ReactJS, Redux, Express.js, PostgreSQL
- Live: cloud-cinema.ochanissi.com
- Code: github.com/Ochanissi/Cloud-Cinema

# **CRWN CLOTHING**

## BROWSE CLOTHING ONLINE

- Crwn Clothing is a React application to browse clothing online. Discover the latest fashion & trends.
- Built with: ReactJS, Apollo, GraphQL, Firebase, Express.js, Stripe
- Live: crwn-clothing.ochanissi.com
- Code: github.com/Ochanissi/Crwn-Clothing-FE-BE

## SMARTBRAIN

## **FACE DETECTION AI**

- SmartBrain is React application that uses Face Detection to find faces in images.
- Built with: ReactJS, Redux, Express.js, PostgreSQL, Redis
- Live: smartbrain.ochanissi.com
- Code: github.com/Ochanissi/SmartBrain