Resume of Abel Pelegrin Software Engineer

# **Abel Pelegrin**

# **Professional Summary**

- Passionate developer with approximately 4 years of Web Development experience.
- Specialized in JavaScript with an outstanding proficiency in React.
- Extensive knowledge in writing JavaScript code and familiarized with Node.js.
- Possess strong skills in time management, team work, and obtaining information to accomplish business requirements.

### **Technical Skill set**

- Databases: MongoDB, MySQL.
- Languages/Tools: Javascript, React, HTML, CSS, Tailwind CSS, Bootstrap, Git, NextJS. Wordpress.
- **OS**: Windows.

#### **Education & Certifications**

#### Multimedia

Technological Institute of the Americas (ITLA), Dominican Republic.

### **Work Experience**

### Front-End Development Jul 2022 - Present

#### **Newtech Software**

Newtech is a business process outsourcing company offering international software services. Our client focus on helping customer of all sizes build a digital presence with a platform that allows creating a personalized web site/ecommerce/blog with a set of tools that enable a world of possibilities to engage people into their business. The client mainly uses React along with C# to maintain their business running.

### **Responsibilities:**

- Develop complex structures created by UI/UX team in conjunction with my colleagues.
- Offer insights on how to improve website functionality.
- Research on different technologies as NextJs to build new repositories from scratch.
- Present new features to be incorporated in the website before going live.
- Discuss action plans to complete desire requirements to meet the deadline.

# Technologies/Tools

**Technologies:** React, NextJs, TypeScript.

Platform: Web.

# Web / Blockchain Development Consultant

Apr 2020 – Jul 2022

#### **Power Soft Solutions**

The client operates in the Solana blockchain, utilizing collectible NFTs as it main asset. Through the system, users can interact, create, buy, sell, and trade their own tokens, collect NFTs from our and/or different marketplaces while comparing prices, seeing transaction histories in the Solana blockchain, and filtering collections according to specified parameters.

### **Responsibilities:**

- Collaborated with my peers to design, code, and debug.
- Analyzed client requirements to develop a desired marketplace.
- Converted mockups into optimized JSX files.
- Research and develop Solana blockchain technologies.
- Documented application changes and developed updates.

# Technologies/Tools

Technologies: JavaScript, React.

Platform: Web.

# Freelance Web Developer

**2020 - Present** 

Santo Domingo, Dominican Republic

#### **Responsibilities:**

- Transformed mockups into actual websites.
- Delivered completed requirements in specific deadlines.
- Evaluated and became knowledgeable in new technologies and trends in website development.
- Determining the structure of web pages.
- Ensured web design is optimized for smartphones.

### **Technologies/Tools:**

Technologies: Javascript, React, NextJS, WordPress, Strapi, MongoDB, LocalStorage.

Platform: Desktop, Web.

## **Most relevant projects**

Name: NFT Marketplace/Aggregator

#### **Objective:**

Creation of an NFT Marketplace/Aggregator in the Solana blockchain where users can create and mint their own NFT so they can list it using the company's marketplace. The website also allows to get NFTs listed in

Resume of Abel Pelegrin Software Engineer

other marketplaces. Users have the options to compare prices, see latest transactions, and filter per desired parameters

# **Responsibilities:**

- Collaborated with my peers to design, code, and debug.
- Analyzed requirements to develop multiple webpages.
- Converted mockups into optimized JSX files.
- Research and develop Solana blockchain technologies.
- Documented application changes and developed updates.

#### **Tools:**

**Programming languages**: JavaScript, React.

\* Front-end/Presentation: HTML, CSS.

Frameworks: NextJS

\* *IDE:* Visual Studio Code.

\* Version Controller: Git

**Duration:** 2 Months