# **REGINALD DESROSIERS**FULL STACK SOFTWARE ENGINEER

Gwynn Oak, MD (269) 362-5661 reginald.j.desrosiers@gmail.com Portfolio Github LinkedIn

## **SKILLS**

Languages: Javascript, Python, SQL, HTML, CSS

Frameworks/Tools: React, Redux, Express, Flask, Sequelize, SQLAlchemy, SQLite, PostgresQL, AWS, Docker

Key Skills: Pair Programming, Test-Driven Development (TDD), Object-Oriented Programming (OOP), Scrum Methodologies

## **PROJECTS**

Museum Central (ReactJS, Redux, Flask, AWS, SQLAlchemy, PostgresQL, Docker, Javascript, Python, HTML, CSS) live | github Museum Central is a website clone of Boutiques de Musées where users can explore museums and discover curated products.

- Implemented responsive and dynamic user interfaces with React, enhancing the user experience and ensuring optimal performance across various devices.
- Utilized Redux for state management, effectively organizing and managing the application's global state to maintain a consistent and efficient data flow.
- Integrated SQLite3 and PostgreSQL to optimize data storage and retrieval, enhancing overall application performance.
- Built RESTful APIs using Flask blueprints and decorators for improved scalability and developer-friendly use.

**PixelChat** (ReactJS, Redux, Flask, AWS, Websockets, SQLAlchemy, PostgresQL, Docker, Javascript, Python, HTML, CSS) <u>live</u> | github *PixelChat is a website clone of Slack that allows users to create and join servers and channels that host fun conversations.* 

- Collaborated with 3 software engineers via efficient git and pull request workflow to mitigate potential merge conflicts.
- Implemented websockets with SocketIO to provide users with real-time CRUD updates, enhancing interactivity and user engagement.
- Integrated AWS S3 image upload and image deletion into Flask backend routes and React frontend routes to increase scalability, data integrity, and availability
- Designed relational database tables using SQLAlchemy models to ensure simplified data retrieval and maintain data integrity for end users.

# RFIFVANT FXPFRIFNCF

#### **Technical Writer**

codeBlue Nov 2022 - Jan 2023

- Created tutorials in VS Code, Markdown, & HTML which led to increased product use by end users
- Submitted pull requests via GitHub, resulting in improved organization and communication with my supervisor
- Incorporated supervisor feedback and collaborated with cross-functional teams which resulted in increased accuracy and clarity in technical content.

#### **Named Account Executive**

Konica Minolta Business Solutions U.S.A., Inc.

Nov 2019 - Aug 2022

- Generated at least \$300,000 of revenue for Konica Minolta via a single technology-related sale spanning multiple branches nationwide, resulting in improved business results and quality of life for the customer
- Mediated relationships between Konica Minolta and up to 50 current customers which resulted in increased customer satisfaction and increased sales
- Accomplished Konica Minolta's President's Club award which resulted in increased revenue and profits for the company

### **EDUCATION**

Web Development - App Academy | Aug 2023 - Jan 2023 Bachelor of Science in Psychology - Andrews University | 2012-2016