# Justin Elmourne

Software Developer

### Profile

Passionate developer driving innovation through technology, seeking challenging roles to craft cutting-edge solutions and collaborate with dynamic teams.

## Employment History

### **Full Stack Developer**

August 2022 — Present

- Engineered customized Python backends, tailoring website functionality to individual client needs.
- Crafted responsive websites for exceptional user experiences across devices.
- Developed scale able relational databases, optimizing data management efficiency.
- Ensured robust security measures, safeguarding sensitive user information.

#### Data Entry at Linen Chest, Laval

February 2021 — January 2022

- Resolved potential damages in received goods through adept vendor communication.
- Skillfully managed invoice payments for shipments, resulting in a 95% accuracy rate.
- Played a vital role in busy period inventory counting, facilitating precise stock records.
- Utilized Excel for data analysis, applying V-lookup and Pivot Tables to enhance data readability.

#### Warehouse Associate at Linen Chest, Laval

September 2020 — February 2021

- Displayed proactive leadership, streamlining task completion and team organization.
- Managed incoming and outgoing inventory with high efficiency, reducing discrepancies by 25%.
- Collaborated effectively with team members, consistently meeting daily targets and ensuring timely task completion.

### Education

### Software Developer, Vanier College, Montréal

February 2023 — Present

Relevant courses: Data Structures & Algorithms, Databases, Object
Oriented Programming, Web Programming

#### Psychology, University of Ottawa, Ottawa

September 2020 — December 2022

• Relevant courses: Advanced Statistics, Research Methods

#### **Details**

Montréal, Canada 5148353689 jelmourne@outlook.com

#### Links

Github LinkedIn Portfolio

#### **Skills**

Adaptability

HTML & CSS

Java

JavaScript (Node, React)

Leadership

Microsoft Excel

Python (Django, Flask)

SQL

#### Languages

English

French