Rami Fareed Omar

SKILLS

Skilled accountant with many years of experience in the Payment industry and extensive knowledge in Fraud prevention and detection. With a degree in software development and business management.

EXPERIENCE

Klarna Bank AB, Stockholm SE - Accountant

August 2019 - PRESENT

- Accounts Payable
- Cost allocation
- Monthly cost accruals
- Vendor payments
- Quater Audits
- Vat control audits
- Accounts Management & Reconciliation
- Expense reporting
- Company credit cards management
- SAP Bookings and reversals

Klarna Bank AB, Stockholm SE - Senior Disputes & Fraud Advisor

January 2019 - August 2019

- Taking care of internal diagnostics to improve the service level of our agents
- Creating diagnostic tests for offshore partners to make sure that our service standards are reached
- Creating training material
- Improve processes by working with different stakeholders
- Incident reporting
- Diverse Projects on different topics
- Help out with fraud cases
- Handling approvals for various actions
- SPOC (Single point of contact)

Klarna Bank AB, Stockholm SE - Disputes Specialist

April 2018 - December 2018

- Taking care of customers cases
- Working with different types of disputes (e.g. Paid Invoice, Return Goods, Goods not Received, etc.)

- Contact merchants in order to solve customers cases
- Case study and decision making how to proceed with each case

Klarna Bank AB, Stockholm SE - Collection Agent

February 2017 - April 2018

- Solving issues with customers to pay their debts
- Clarifying where the debts originated from
- Reaching an agreement with customers

For more information about my work experience, please check my LinkedIn profile

EDUCATION

Code Institute, Ireland - Diploma in Software Development,
Full-stack Web Development

April 2019 - July 2020

- Html 5
- CSS 3
- GitHub
- Python
- Flask / Django Frameworks
- MongoDB
- Full-Stack Frameworks
- User Experience Design
- Cloud Deployment
- Java Script
- Working with Relational Data
- Version Control
- Test-Driven Development
- Application Programming Interfaces
- Cloud Bases Editing

Berufskolleg Viersen Dülken, Germany — Associate Degree in Business Management

Businesses and Accounting school

2011 - 2014

PROJECTS

The Watch Agent - Fullstack development

May 2020 - June 2020

This project was our school's final project about full-stack development.

This project represents a website for luxury watches such as the Rolex family by using modern tech to present the information in the best way possible.

This Website provides you with a variety of Rolex exclusive watches that you always have dreamed of.

Tech Used:

Python3: This is the language used to build this project from scratch.

Html: Html to build the templates.

Django: Django frameworks to create an interactive e-commerce page.

CSS: To custom style the page and add some unique touch to my styles.

Bootstrap: For styling the page and using the bootstrap Navbar.

Jquery: To implement Stripe payments.

Font-awesome: For adding different icons.

Google-Fonts: To add new fonts.

THE WATCH AGENT (Link to website)

Github Link

The Cook Book - Python & Flask development

March 2020 - April 2020

This project represents a website with different recipes for cooking lovers and uses modern tech to represent the information in the best way possible.

This Website provides you with the broad options of recipes that you would like to try out and also makes it possible to add your favorite recipes yourself.

Tech Used:

Python 3: In order to create a fully functional app that you see!

Flask: To make it easier to create the different python app.routes to connect.

Materialize: I used it for the navigation bar, the cards, and the footers.

jQuery: In order to get the Navigation button running and also the delete popup model.

Font-Awesome: To get the icons for the submission form "Add Recipe"

Google-Font: To add new fonts.

THE COOK BOOK (Link to website)

Github Link

Global Warming - Javascript focused

November 2019 - December 2019

This project is about global warming and what are the causes and effects of it.

The project showcases the development of carbon emissions over the years and also the biggest contributors countries to it.

Tech Used:

- HTML 5
- CSS
- Bootstrap 4
- d3.js
- DC.js charts
- Crossfilter
- Fontawesome
- jQuery

Global Warming (Link to website)

Github Link