# MOHAMED SHNESHN

# Salesforce Developer | Administrator



#### SUMMARY

Dedicated and self-driven professional with 3 years of experience as a Salesforce Developer and 2 years in web development, specializing in building efficient CRM applications, enhancing user experiences, and leveraging modern technologies to drive productivity.

#### **EXPERIENCE**

# Salesforce Developer

#### Akidev

苗 05/2022 - Present

- Gathered business requirements and implemented Agile SDLC using Jira for task tracking and sprint management
- Configured Salesforce (objects, layouts, validation, workflows, etc.)
- · Managed user access, sharing rules, and OWD settings
- Built Service Cloud solutions, including Case and Entitlement Management
- Configured Salesforce Sales Cloud to streamline sales processes and enhance user experience
- Upgraded to Salesforce Lightning; developed custom Lightning components
- Developed Apex (Triggers, Classes, Batch, Scheduled) and LWC
- Integrated Salesforce with external systems using SOAP/REST APIs
- Created dashboards, reports, and test scripts for UI components
- Boosted system performance by 50% with code optimizations

# FullStack JavaScript Web Developer

#### Freelance

**=** 05/2019 - 05/2022

- Developed full-stack web applications using JavaScript, Node.js, Express.js, React.js, and MongoDB
- Collaborated with clients to deliver customized solutions on time
- Built scalable RESTful APIs and user-friendly, responsive interfaces
- Designed and managed MongoDB schemas for high performance and data integrity
- Created modular React.js components, improving code maintainability
- Enhanced performance with Redux and modern JavaScript techniques
- Deployed applications on Heroku/AWS; used Git/GitHub for version control
- Debugged and optimized applications for better functionality and user experience

#### **PROJECTS**

#### Net-Movie App

#### 苗 2024

Short Summary

- A Salesforce-based application designed to enhance the movie streaming and management experience for users
- · Search for movies by title, Rate and review movies
- Browse top-rated and popular movies based on custom logic
- Recommended movies based on Einstein Recommendation Builder
- Technologies Used: LWC, TMDB API, Bootstrap
- GitHub Repository: NetMovie
- Live Site: NetMovie

#### CERTIFICATION

Salesforce Certified Administrator

Salesforce Certified App Builder

Salesforce Certified Platform Developer I

Salesforce Certified AI Associate

Salesforce Certified JavaScript Developer I

#### **SKILLS**

## Salesforce Development

Apex Triggers A	pex Classes			
Apex Test Classes	Batch Apex			
Scheduled Apex	Screen Flows			
Triggered Flows	Process Builder			
Visualforce Aura Components				
LWC Components (LWC)				
Einstein Chatbot Sales Cloud				
Service Cloud E	Experience Cloud			
Data Loader SOQL and SOSL				
REST APIs				
Einstein Recommendation Builder				

# Web Development

JavaScript	TypeScript		HTML
CSS Boo	tstrap	Nod	e JS
Express JS	Reac	t JS	React Hooks
Swiper JS	SQL	Mor	igoDB
REST API	Git	GitHu	b
Ruby on rails Python			

### Car-Hub Website

#### **=** 2023

# **Short Summary**

- A Salesforce app streamlining car sales and services
- Buy new, used cars and Customize new car orders
- Search for cars by price, name, and model
- · Book test drive appointments using Flatpickr
- Make payments through the Stripe API
- · Automate contract generation and signing using DocuSign
- Technologies Used: LWC, Visualforce, Stripe API, FlatPicker
- GitHub Repository: CarHub
- Live Site: CarHub

# Shopper Website

#### 苗 2022

#### **Short Summary**

- An e-commerce platform offering online shopping experience
- · View product details, including images, descriptions, and reviews
- · Add products to the cart and manage cart items
- Technologies Used: HTML, CSS, JS, React, NodeJS, MongoDB
- GitHub Repository: E-Commerce
- Live Site: E-Commerce

#### Simon Game

#### **=** 2021

#### **Short Summary**

- A web application that allows users to play the Simon game
- · Play the game by following the color pattern shown by the system
- Test their memory by repeating the sequence of colors.
- Technologies Used: HTML, CSS, JavaScript, jQuery
- GitHub Repository: Simon Game
- Live Site: Simon Game

## Expenses-Tracker App

### **=** 2020

#### **Short Summary**

- A web application that allows users to track their expenses
- · Add, edit, and delete transactions for both expenses and incomes
- · Visualize expenses and incomes in charts
- Technologies Used: HTML5, CSS, React JS, MongoDB, Express JS
- GitHub Repository: Client, Server
- Live Site: Expense-Tracker

#### GitHub

https://github.com/mohamedshneshn

#### **EDUCATION**

#### Salesforce Developer Bootcamp.

#### Akidev

# Full Stack Web Development **Bootcamp**

#### App Academy

**=** 2019 - 2020

San Francisco, CA

# Bachelor's of Electronic Engineering. **MENOUF**