





MOHAMED SHNESHN

Salesforce Developer | Administrator

 (+1) 424-309-2850  eng.mohamed.shneshn@gmail.com  LinkedIn  CA, USA



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  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

 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	Apex 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	Experience Cloud
Data Loader	SOQL and SOSL
REST APIs	
Einstein Recommendation Builder	

Web Development

JavaScript	TypeScript	HTML
CSS	Bootstrap	Node JS
Express JS	React JS	React Hooks
Swiper JS	SQL	MongoDB
REST API	Git	GitHub
Ruby on rails	Python	

PROJECTS

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

📅 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](#)

FIND ME ONLINE



GitHub

<https://github.com/mohamedshneshn>

EDUCATION

Salesforce Developer Bootcamp.

[Akidev](#)

📅 2022 - 2024 📍 Fremont, CA

Full Stack Web Development Bootcamp

[App Academy](#)

📅 2019 - 2020 📍 San Francisco, CA

Bachelor's of Electronic Engineering.

[MENOUF](#)

📅 2008 - 2011 📍 Egypt