

# Nilema Kulkarni

Salesforce Lightning UI/UX Developer

## 👤 Profile

Senior Software Engineer with 6.5 years of experience in user interface development in enterprise web applications. Specialized in full front-end web development, and responsive web application development. Also extensively worked as Salesforce UI/UX Developer.

## 📁 Employment History

### Senior Software Engineer at Yokogawa IA Technologies Pvt Ltd, Bangalore

August 2019 — June 2020

#### Wireless Corrosion Solution for Yokogawa's Product

##### Project Description:

This is the solution for wireless corrosion devices placed at various location in the plants. It would provide timely updates and when the corrosion crosses the threshold levels. Then it can be noted, send automatic email intimations to provide immediate attention.

##### Roles and Responsibilities: -

- Interacting with the UX team to understand the product-specific requirements.
- Brainstorming with the backend team in terms of building the structure of the application and how the data will be rendered on the front end.
- Developing the interface with HTML5, CSS3, JavaScript, Bootstrap.
- Participating in everyday status call meetings and updating the team regarding the front-end development progress.

##### Technologies Used:-

HTML5, CSS3, JavaScript, Bootstrap3.

### Software Engineer at PricewaterhouseCoopers Service Delivery Center, Bangalore

November 2015 — May 2018

#### CRM Implementation for Australian Health Care Giant

##### Project Description:

This health care provides a wide range of services, caring for inpatients, outpatients and day patients across a range of specialties including maternity, medical and surgical. The Application aims to improve and optimize access to procedural services by developing a platform that provides integrated services to patients and careers, doctors, caregivers, and campus operations.

##### Roles and Responsibilities:

- Interacting with the clients and understanding their requirements and aligning it with the existing application.

## Details

Bangalore

India

8095863550

[nilemakulkarni@gmail.com](mailto:nilemakulkarni@gmail.com)

## Links

[Nilema Pal](#)

## Skills

JavaScript

jQuery

CSS3

HTML5

Bootstrap 4

LESS

SCSS

SASS

Salesforce Aura Component

Salesforce Lightning UI

Salesforce Lightning Design System

Agile Development

NodeJS

- Creating responsive web applications using Salesforce Lightning components for every module.
- Developing the user interface with HTML, HTML5, CSS, CSS3, jQuery, JavaScript.
- Collaborating with architects and the back-end developers in order to implement additional features to enhance the application.
- Participating in everyday meeting, status call and updating the team regarding the front-end development and sharing insights.
- Providing bug fixes after every release and trying to maintain a low defects.

**Technologies used:**

UI Design, HTML5, JavaScript, Responsive Web Design, Salesforce Lightning Design System, Aura Lightning Components.

**International Parcel Delivery and Courier Services Provider**

**Project Description:**

Building various modules like Customer Growth Roadmap, Smart Territory Planning, Total Customer Spend etc. using Aura Lightning components with responsive designs targeting multiple devices and Integrating these components with Salesforce backend.

**Roles and Responsibilities:**

- Complete ownership of the UI design and development.
- Creating Aura lightning components for the above mentioned modules.
- Integrating these modules with Salesforce Lightning Design System CSS and giving the look and feel of salesforce environment.
- Helping back-end development team to integrate the UI Aura components.
- Providing bug fixes and maintaining application performance for front-end.

**Technologies used:**

UI Design, HTML5, jQuery, JavaScript, Responsive Web Design, Salesforce Lightning Design System, Aura Lightning Components

**Human Resource Development Application**

**Project Description:**

The system uses SFDC service console with an entirely customized UI, fully leveraged using SLDS as the core CSS framework. As the name suggests it is used for the complete end-to-end process for recruitment. Easy to track each phase of a candidate through the interview process and feedback. This makes the task of the HR/ recruitment team very process-oriented and maintains a Database to access at any point the time. Every individual concerned in the process can view the flow related to them whether it's Director level, Manager level or Team Lead who has requested for a resource.

**Roles and Responsibilities:**

- Involved in the starting phase of design level to finalize the views for the project.
- Integrating the flow with Salesforce visual pages.
- Building responsive visual force pages (desktop and mobile).
- Building complete end-to-end application for the recruitment process.

**Technologies used:**

UI Design, HTML5, jQuery, JavaScript, Responsive Web Design, Salesforce Lightning Design System.

**Software Engineer at Sonata Software Ltd, Bangalore**

July 2012 — November 2015

**European Travel Giant**

**Project Description:**

Implementation of an end-to-end web-based e-commerce application in order to facilitate end-customers to plan their vacation itinerary. The application allows users to customize their holiday plans and events, as well. The novelty of the design lies in the ability of the application to accept very granular/specific inputs of customer preferences and provide appealing yet cost-effective itinerary recommendations to the traveler.

**Roles and Responsibilities:**

- Involved in requirement gathering and task estimation planning.
- Integrating UI DOJO with the Hybris Backend Framework.
- Conceptualized CSS and different page templates for travel booking, holiday activities.
- Participating in retrospective meetings, status calls etc.
- Providing support during bug fixes and maintenance phase.

**Technologies used:**

HTML5, CSS3, jQuery, JavaScript, DOJO, Django, Bootstrap3, Responsive Web Design, JSTL, Node.js

 **Education**

**Bachelor of Engineering in Computer Science, Visvesvaraya Technological University, Bangalore**

June 2008 — June 2012