**Venakta mounika DARISI**

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# PROFILE

* I have 6 years and 10 Months of experience with Salesforce- Lightning Web Components(LWC, AURA), Automation Tools, Apex, VF, Focused on Web, client/server applications, custom development, Cloud computing PAAS (Salesforce) and involved in customization of web pages and product development.
* Good knowledge on **CRM** enterprise applications.
* **Salesforce Certified Developer and Certified Administrator**.
* Having experience in developing apps using Force.com Programmatic framework (Apex Programming Language, **Lightning Web components** and Visualforce framework).
* Good knowledge on SOQL
* Hands on experience in deployment methods like Changeset, Packages, Force.com IDE
* Well experienced in **ImportWizard, Dataloader, JavaScript, JQuery**.
* Experienced in writing technical design documents, good at requirement analysis
* Developed and demonstrated number of POCs during my career
* **Well experienced in Lightning Design System and Lightning Web components.**

# PROFESSIONAL EXPERIENCE

Total experience in the field of software industry is 6 years and 10 Months. Working in various roles in the project

Development.

1. Currently working with **Deloitte Consulting Pvt Ltd** from May 2017.
2. Previously worked in **AppShark Pvt Ltd** from Feb 2017 to May 2017.
3. Previously worked as a **Salesforce Developer** at **Tavant Technologies**, Bangalore from Nov 2015 to Jan 2017
4. Previously worked in Trekbin Technologies from June 2014 to Oct 2015

**Professional Achievements/Certifications**

* Salesforce Certified Developer awarded by Salesforce
* Salesforce Certified Administrator awarded by Salesforce

# Technical Skills

Operating Systems Windows

Languages Apex, Visualforce, C, jquery, Lightning Web components.

Web Technology Java script, HTML, Json, Lightning Design system.

IDE’s Eclipse, Aside, Mavensmate, Atom.

# clients and projects

**Salesforce**

Worked as senior software developer for Salesforce project where Taxation of Brazil country is handled. Salesforce already has existing Taxation for other countries like (US) and this project is to work on extending the system to Brazil country with few additional considerations.

 Modified existing VF pages and layouts to add few brazil specific fields conditionally profile specific. Modified Triggers and Batch apex classes adding brazil specific fields and brazil specific logic.

**Client**: Salesforce

**Technologies**: Apex, VF Pages, Triggers, Batch apex.

**­­­­Role**: Developer

**Team Size:** 30

**Responsibilities**:

* Worked as offshore deployment lead to perform deployments using Jenkins on daily basis
* Analyzed org wide post and pre deployment steps and prepared Run list.
* Team members Code review.

**Kentucky**

Kentucky government Project to create applications in system and check the client’s eligibility for different government programs which they can apply for and sending emails on application submission and displaying eligibility results for specific program. Showing status of existing submitted application. Transforming JSON field to an LWC Page using JSON framework.

**Client**: Kentucky

**Technologies**: **LWC**, APEX, JSON.

**­­­­Role**: Developer

**Team Size:** 10

**Responsibilities**:

* Lead one of the new program requirements which came up in between.
* Worked as both Lead and Developer
* Team members Code review.
* Organizing daily standup calls.

**CertainTeed**

CertainTeed is service project which includes warranty system. Payment for the Request initiated by customer will be processed through the system based on different parameters and different policies. Many users should be managed in the system and get permissions or views according their position in the system.

 Per request raised different types of Claims are created and payment process is initiated automatically or manually per the type of claim the customer initiated.

**Client**: CertainTeed

**Technologies**: Apex, JavaScript and Bootstrap

**­­­­Role**: Developer

**Team Size:** 10

**Responsibilities**:

* POC implementation and presentation
* Developed Visualforce pages with Bootstrap, Apex classes
* Code reviews and code optimizations

**Warranty On-Demand**

Tavant warranty on demand deals with the Products and their warranty. Products are divided in to 2 types. Serialized products and Non-serialized products. Serialized products will contains the unique id (Serial number) for the product and non-serialized products will not have the serial number. For each and every product we are going to have the Warranty registration. Warranty registration is nothing but the valid period of the particular product warranty. By default, we are going to assign the Default policy for the all the products if we didn’t add any of the policies.

 Once the warranty registration process has been completed, for the products we are going file the claim for the products. We can file the claim for the Serialized products and the non-serialized products. Once we file the claim, we will submit the claim for the approval. System administrator will receive the Submitted claims. System administrator has the permission to change the claim amount and he can finalize the final claim cost.

**Client**: Tavant Internal Product

**Technologies**: Apex, Lightning design system, JavaScript and CSS

**­­­­Role**: Developer

**Team Size:** 6

**Responsibilities**:

* POC implementation and presentation
* Developed lightning pages
* Code reviews and code optimizations

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**iPipeline Integration**

 Integration project which connects to ipipeline data and migrates data to Salesforce. Data migration happens in scheduled time interval with keeps sync of all the ipipeline data in Salesforce and adds some custom logic against the data available in Salesforce.

**Clients**: ipipeline

**Technologies** : Apex, Visualforce, Java Script, Rest Services.

**Role** : Developer.

**Team Size** : 4

**Responsibilities**:

* Developed Apex classes, Batch Apex.
* Developed Rest web services.
* Developed Scheduled Jobs.
* Implemented parsers for the response we got from webservices
* Created High level design document, unit test cases and Technical Spec.
* Created custom Objects and worked on Standard Objects.
* Code optimization and Code reviews.