

Pragadeesh Dharsha V

in www.linkedin.com/in/pragadeeshdharsha
☎ (+91) 9944292262
✉ pragadeeshdharsha@gmail.com

Technical skills

Languages C/C++, GoLang, APEX, PYTHON, SQL, JAVASCRIPT

Tools SALESFORCE, FLOWS, LIGHTNING WEB COMPONENT, ELK STACK, HYPERLEDGER FABRIC, SQL SERVER

Certifications

Dec 2020 **Salesforce Certified Administrator ADM201**, .

- Understood how to make the platform work for unique needs of the company
- Stayed updated on the new tools and capabilities form salesforce

Experience

Jul 2019 - **Wolters Kluwer, Pune**, *Salesforce Developer*, .

- Present
- Reducing the load for Stakeholders by automation, using process builders, flow and workflow rule.
 - Development of Custom components using Lightning Web Component and Lightning Component in Sales and Service Cloud apps
 - Worked on Email-to-Case, which automatically creates case when a customer logs a complaint
 - Made it as easy as possible for users of any technical level to use Salesforce

Apr 2018 - **Encore theme Tech, Chennai (Internship)**, *GoLang Developer (Hyperledger Fabric)*, .

- Feb 2019
- Hyperledger Fabric framework was used to create chaincodes for various requirement with error control mechanism.
 - This platform has reduced the work of business loans by 30 percent in a test run.
 - Docker was used to create containers based on the yaml files to run the chaincodes.
 - This is basic Supply Chain Finance platform which keeps track of the buyers and the sellers at each level.

Dec 2017 - **SOCVIEW, Vellore, IN (Internship)**, *ELK Framework*, .

- Mar 2018
- Data were transferred from SQL server to maintain the consistency of the past data. Using Logstash.
 - Used Elasticsearch to browse the data quickly and provide the results for visualization.

Education

2015- 2019 **Vellore Institute of Technology, Vellore.**

Bachelor of Technology - Computer Science and Engineering
CGPA 8.51/10

2015 **XII ,SSVM Institutions, CBSE, Mettupalayam, Percentage 90.1%.**

2013 **X, Bhavans Gandhi Vidyashram, CBSE, Kodaikanal , Percentage 95%.**