

SREEJA SURESH

Salesforce Certified Administrator

Tel:	+91-9108562513
DOB:	03-May-1990
Email:	sureshsreeja.2015@gmail.com
LinkedIn:	linkedin.com/in/sreeja-suresh-79592994
Trailhead:	https://trailblazer.me/id/sreejasuresh

Summary

- Salesforce Certified Administrator with 1 year trailhead knowledge in Salesforce. 2x Ranger with 222+ Salesforce badges, 6 Superbadges. Enthusiastic learner and developer with experience in Object Oriented Programming, databases and basics of web development working with Cisco client.
- Oracle Autonomous Database Cloud Specialist - 1Z0-931(Certification)
- Infosys Certified Salesforce Administrator certification with organization wide recognition as top learner.
- Received appreciation in many instances for SLA adherence and teamwork.
- Consistent top performer academically and topped the college in M.Tech 1st semester.
- Achieved position in top 5 percentile of trainees during the Infosys Training. My CGPA was 4.8/5. Undergone training in JAVA Development & Maintenance stream in Infosys for five months.

Key Skills

Salesforce	Admin: Data Loader, Profiles, Roles, Users, Page Layouts, Email Services, Approvals, Workflow Rules, Validation Rules, Process Automation, Reports and Dashboards. Developer Basics: Apex Class, Apex Triggers, SOQL, SOSL, Lightning Web Components
Superbadges	Lightning Experience Reports & Dashboards Specialist, Business Administration Specialist, Security Specialist, App Customization Specialist, Process Automation Specialist, Apex Specialist
Languages	Proficient: JAVA (Object Oriented Programming concepts) Intermediate: Python, R,
Databases	PostgreSQL, Oracle, MySQL
Web	Basic: HTML5, Javascript, CSS
Cloud tools	Salesforce CRM, Github, Jenkins
GIS Tools	ARCGIS, QGIS, ERDAS IMAGINE, IDRISI TAIGA, ENVI

Experience

Senior Systems Engineer (Oct 2019 - present) at Infosys Limited.

- Working as a JAVA developer in agile project for CISCO client.
- Working on end-to-end development, enhancement, testing and automation of new features in the product.
- Solving customer found and internal defects with quick response time to increase customer satisfaction.
- Conducting trainings to new customers and internal teams for product related information.
- Adhering to agile methodologies like requirement gathering, unit testing, code documentation.

Junior Research Fellow (Aug 2016 – Jul 2017) at NITK Surathkal, CSE Department.

- Worked on audio data preprocessing and analysis of children's speech data.
- Created applications for identifying mispronunciation in children's speech.
- Attended multiple workshops and conferences for enabling research.

Systems Engineer (Oct 2014 – Oct 2016) at Infosys Limited.

- Conducted training in OOPS, RDBMS to 2000+ experienced and novice employees of Infosys.
- Developed POCs, course content including practical hands-on material for project trainings.
- Played the role of SPOC for the trainings, batch owner.

Education

Course	Institute/University	Duration	CGPA
M.Tech in RS and GIS	Indian Institute of Remote Sensing, ISRO, Dehradun	2014-2016	8.7/10 CGPA
B.Tech in CSE	LBSITW, Pujappura, Kerala	2008-2012	7.45/10 CGPA
Higher Secondary	Kerala State Board	2006-2008	91.66%
High School	CBSE	2006	90.66%

Projects

1. Salesforce Apps experience: Recruitment App

Developed a recruitment app.

- Tasks involved creating custom objects. Lookup relationships were created to find related positions with respect to the selected skills.
- Set up proper security for the application by enforcing validation rules, transparency in rating the candidate through formulas and roll up summary fields.
- Automations were done to create a recruitment record, email notifications at various stages of progress, sending the candidature for approval to managers.
- Created reports and dashboards to display the candidates based on skills, rating and other factors which helped in analyzing the effectiveness of the process.

2. M.Tech Thesis: Development of an Inter-Operable Framework for IBIN using RM-ODP

Indian Bioresources Information Network or IBIN (Distributed System), is a Government of India initiative and a national portal where all the databases and information systems on the bio-resources are brought together in an easily compatible and accessible format.

- The work was to perform distributed search for species data in IBIN.
- Developed web-services, which have both client and server side design and development of UI for distributed bio-resources data.
- The web-services are made available through desktop and mobile clients (crowd sourcing application) for providing and consuming species data.

3. M.Tech GIS projects: Developed GeoVI tool

- Developed a Python geospatial tool for calculating vegetation indices of raster data using Python and GDAL library and user interface using PyQt designer.
- Calculated vegetation indices like NDVI, SAVI, GVI were calculated using satellite raster images and using these analysis of vegetation was done for the given data.
- User Interface developed made automated calculation of vegetation indices.

4. JRF Research: Identification of phonological processes in children's speech data for NITK

- Research was done by analyzing children's speech data in order to identify age appropriate mispronunciations.
- Studied multiple machine learning techniques like neural networks, deep learning techniques for the analysis.
- Performed speech data collection, preprocessing, segmentation and analysis.

Publications

- "Damage Identification and Assessment using Image Processing on Post-Disaster Satellite Imagery" in 2017 IEEE Global Humanitarian Technology Conference (GHTC).
- "Identification of voicing assimilation from children's speech" in INDIACOM – 2017. International Conference on Computing for Sustainable Global Development.