

VEDASHREE BHANDARE

Email: veda.bhandare179@gmail.com | Phone: 6692219915 | [LinkedIn](#)

SUMMARY

Salesforce developer and administrator with 5+ years of experience in software development and maintenance. Proficient in Apex, Java, C++, SQL, Python, Excel.

TECHNICAL SKILLS

Databases	MYSQL, MS Access, NoSQL (Mongo DB, Cassandra)
Query Languages	SQL, SOQL
Programming/Scripting Languages	Apex, Visualforce, JavaScript, HTML/CSS, Java, C, C++, Python
Version Control System	Github
IDEs	Eclipse, Jupyter Notebook, Spyder (Anaconda 3), Visual studio code
Cloud Technologies	GCP, AWS – EC2, S3.
Salesforce Skills	Data Loader, Workbench, Data import wizard, Pardot
Excel skills	VLOOKUP, Pivot tables

WORK EXPERIENCE

Salesforce Developer Intern, Revi

June 2022 – Jan 2023

- Collaborated with the sales team and stakeholder to gather requirement and customize the salesforce org
- Presented insights into salesforce data by building reports and dashboards using Salesforce.
- Designed and implemented workflow and validation rules to ensure data integrity within salesforce org.
- Utilized data to improve efficiency of the system by 50% and automate repetitive task.

Salesforce CRM Student Assistant, San Jose State University

Jan 2021 – June 2022

- Maintained and enhanced existing codebase. Followed Agile SCRUM methodology for code development.
- Troubleshoot issues that arise with Salesforce applications and configurations.
- Managed prospects in Pardot and handled duplicate prospect creation. Worked on importing and loading data in salesforce using Data import wizard and Data loader.
- Created and maintained automations using Lightning flows, process builder.
- Conduct regular brainstorming sessions with the team to generate software improvement ideas.

Senior Salesforce Developer, Accenture

June 2015 – June 2020

- Developed code for Territory and Activity Management modules leading to increase in work efficiency by ~75%
- Used informatica cloud to migrate data into salesforce org. Experience of relational databases, data modeling, ETL.
- Implemented advanced security configuration of the force.com platform
- Experience designing, programming, and configuring the Salesforce.com platform.
- Created page layouts, related lists, and search layouts.
- Implement APEX Triggers, Classes, SOQL and strong understanding of salesforce best practices.
- Designed and Implemented Batch Apex. Wrote test classes to increase the code coverage above 90%.
- Created Lightning Components, Attributes, Controllers accessible through Lightning App Builder.
- Built Visual Force pages and controllers. Working on REST callouts and different aspect of Webservices.
- Used sandbox for testing and migrated code to deployment instance after testing. Managed multiple sandboxes.
- Contributed to a 30% increase in teamwork satisfaction.

EDUCATION

Master of Science in Computer Science – San Jose State University, CA, US, GPA-3.75

May 2023

Bachelor of Computer Engineering – University of Pune, MH, India, GPA-3.6

May 2015

ACADEMIC PROJECTS

Visualizing activation vectors of DNABERT (Python, DNA-BERT, clustering, t-SNE)

May 2023

- Configured HPC cluster to install Jupyter lab, create python virtual environment and installed pytorch.
 - Ran DNABERT pretrain module using genome dataset. Generated scatter plot using T-SNE, UMAP, PCA.
- Technologies used:** Python, Data Visualization (t-SNE, PCA), Deep Learning (DNABERT)

E-commerce Website

May 2019

- Developed a general-purpose e-commerce store and configured AWS services like EC2, Cloud Front, S3.
 - Used MYSQL database to store the database content and PHP, HTML, CSS as frontend.
- Technologies used:** AWS EC2, S3, Cloud Front, PHP, CSS, SQL

CERTIFICATIONS

Salesforce Certified Platform Developer, Salesforce Certified App Builder, Salesforce Certified Admin