

VINOD A

E-mail : vinodarjun30@gmail.com
Phone : +91-9741324587

Website: <http://www.vinodsodia.com>

SUMMARY

Professional Salesforce Developer with more than 6 years of experience in App Development. Comprehensive knowledge of platform development, enterprise architecture, agile methodologies, cloud services, and web-based applications. Innovative change agent with a unique mix of high-level technology direction and deep technical expertise.

Specialties:

- More than **5 years** of professional experience as a **Full Stack developer** in web development and implementations.
- Around **1.5 years** of professional experience in **Lightning App & Lightning component** development.
- **Extensively worked on inbound and outbound Integration in Salesforce.**
- Professional in Salesforce.com/Force.com development and configuration using advanced Apex / Visualforce as well as **Lightning Apps, Lightning Design System, API Integrations**, Sales Cloud, Service Cloud, Community builders, **Heroku**, Bootstrap, jQuery Mobile, **AngularJs**, HTML, CSS, JavaScript, jQuery, AJAX, PHP, MySql.
- Expert in project management tools like **JIRA**, Bitbucket, **Ant**, **GIT**, Tortoise SVN, **Jenkins CI/CD Tool**.
- An excellent problem-solver, **able to quickly grasp complex systems** and identify opportunities for improvements and resolution of critical issues.
- Well versed with the **Software Development Life Cycle** .
- Good **team player** and also have the **ability to work independently**.
- **Strong technical**, analytical, **communication** and **team skills**.
- Worked on small projects and also on large public releases for large companies.

ACCOMPLISHMENTS

- Vlocity Certified CPQ Expert
- Vlocity Certified Admin & Developer
- Salesforce Certified Platform Developer I

WORK EXPERIENCE

Infosys Limited
Sr. Consultant

September 2018 — Present

Project Name **Three-UK 5G Digitalisation (h3 - UK)**

Link <http://www.three.com/>

Requirement was to build an End-To-End Journey on **Communication & Media** Vertical for Agent, Customer as well as Partners using Vlocity Tools and Components. This App was fully configurable and supports different platforms including mobile, tablets and browsers.

Description Utilised Vlocity CPQ for rapid development which also provides a complete life cycle from purchase of SIM/Service/Plan/Voucher/Bundle to Order Placement and Order Management to Order Completion.

Also Configured Payment Automation along with Recursive payments options of

Daily/Weekly/Monthly/Yearly etc.

Integrations **AEM Integration, Salesforce APIs** , Dynatrace, Experian APIs, Barclays payment gateway, etc.

Technology **Vlocity, Salesforce**

Roles and Responsibilities

- Building **Complex** and **Reusable** Components in **Vlocity** .
- Optimize and improve the overall runtime of Omniscripts, DataRaptors and Vlocity Integration Procedures using best practices.
- **Writing web services** which can be consumed by other External Systems for data exchange securely.
- Writing **Unit test cases** with proper scenario and **best practices**.
- Building **different reusable components** and **libraries** to support common functionality and features.
- Periodically **checkcode quality** and share the feedback with the area where code **optimisation required**.
- Meeting timelines and Business expectation.
- Design and Implement Web App Security Features.

HCL Technologies

Mar 2015 — August 2018

Sr. Salesforce Developer

Project Name **AcornMachine AppExchange App For Banks**

Link <https://www.acornmachine.io/>

Description Requirement was to build an **AppExchange app** for **fin-tech Clients** of Oaknorth/Acorn in **Salesforce-Lightning** which lets them full control on each transaction as well as they can **book any loan or Deposit in shorter time frame**. It also gives them the ability to **generate business snapshots, Credit Analysis, Reporting, Lead Management, Loan/Deposit Booking, Monitoring & Portfolio Management**.

Integrations **Internal APIs** (developed in python), DataLake APIs, Company House (UK) Integrations, Salesforce Streaming APIs

Technology **Salesforce Lightning**

- As a Sr. Salesforce Developer, my responsibility was to manage the overall progress of **Salesforce-Banking Application**.
- Requirement gathering and **Task-breakup** and **Sprint Planning**.
- Design and Implement Web App Security Features, **Deployment Automation using Jenkins (CI/CD)**.
- Building **ComplexApps** and **Components in Salesforce- Lightning** .
- **Writing different services** which can be consumed by other External Systems for data exchange.
- Writing **Unit test cases** with proper scenario and **best practices**.
- Building **different frameworks** and **libraries** to support common functionality and features.

Roles and Responsibilities

- Develop and Collaborate with software developers to select appropriate design solutions or ensure the compatibility of system components for **Salesforce Manage Package App** .
- Helping QA team to write proper **test cases** with Automation toolkit.
- Periodically **checkcode quality** and share the feedback with the area where code **optimization required**.
- Helping team to Submit App for **security Review** on **AppExchange**.
- Verify stability, interoperability, portability, security and scalability of system.
- Provide technical guidance or support for the development and troubleshooting on Project.
- Meeting timelines and Business expectation.

Project Name In-House Development, Deposit App

Link <http://www.oaknorth.com/saving>

Description Requirement was to manage **whole in-House banking operations** by **automating** certain **Business processes, enhancing existing processes, building new processes** which can lead to a faster turn around time of booking loans and Deposits for Credit and Ops teams. Also, enhancing the reporting and Implementing **multi-level verifications** & Approvals on certain processes, **Strengthening Security** of all data within Org, Implementing **Salesforce Security for different teams**, Custom development using **Apex, Visualforce, Lightning** and **Implementing Lightning Migration of different** screen/Modules, Custom API development and **Integration** with different APIs (i.e. Experian BankWizard, Authenticate+, QAS etc for Address, Bank Details, and Company Details Verification).

Integrations Experian BankWizard, Authenticate+, QAS API Integration, Integrations through Salesforce Streaming API, Docu Sign.

Technology Apex, Visual-force, Lightning , nCino Bank OS, Mambu Core Banking System, MuleSoft ESB

- As a Salesforce developer, my responsibility was to develop in-house applications using **APEX, VisualForce, Visual-flows, Triggers**.
- Build Beautiful User Interface as per mock-ups using Visual Flows.
- Enable **VisualFlows** to work **with Salesforce Lightning**.
- Implement Web App Security Features, **Unit Testing/Penetration Testing**.

Roles and Responsibilities

Business Automation using **Workflow and Process-Builders and Visual Flows**.

Deployment and Release Management on Production.

- Integrating different **3rd Party APIs to Verify and Validate** the information supplied by the Customer on Registration.
- **Migration** from Salesforce Classic to Salesforce Lightning.
- Enable **Lightning Components on VF Pages**.
- **File & Document Management** by Building own Document Manager App in Salesforce Lightning.
- Enhance and **Customize the Core Banking App nCino** .
-
-

TECHNICAL SKILLS

Technology/Tools	Experience
Apex, Visualforce, Triggers	Expert
Salesforce-Lightning	Excellent
Heroku	Excellent
Apex Data Loader	Excellent
Salesforce 1	Good
Jenkins (CI/CD)	Excellent
3rd Party Integrations (eg.PHP-Salesforce, Salesforce-Heroku-Xero, Salesforce-Heroku-QuickBooks, Salesforce-Heroku-Chargify, Webhooks, Salesforce-Recurly, Facebook API, Google API, Google MAP API, Payment Integrations with Authorize.net, Paypal, etc.	Expert
Github or Bitbucket	Good
jQuery, Javascript, HTML, HTML5, AngularJS, Bootstrap, CSS3, Kendo-UI, Ionic Framework.	Excellent

EDUCATION

BE In Information Technology VTU University- BVB	July 2010 — June 2014
Bachelor of Science in Information Technology Karnataka University	July 2008 — June 2010