# SHIVAM GUPTA

Singapore Township, Building - A05, Flat - 105, Hyderabad, Telangana 500088 |C: 8109302399 | er.shivam.guptas@gmail.com

## **Core Qualifications:**

- ✓ 5+ years of experience in IT and salesforce.com as a Developer using Force.com, Visual Force, Apex, Lightning, Vlocity and Veeva CRM.
- ✓ Strong Experience in Apex classes and Triggers, Controllers and Controller Extensions, Lightning Components, Test Method and Application Design and Development on Multitenant Force.com platform.
- ✓ Exceptional Experience in developing Custom UI using custom lightning components and standard Lightning components.
- ✓ Experience working with Force.com IDE, Data Loader, Data Loader IO and Salesforce for outlook.
- ✓ Have the experience on the Standard Objects, Fields, Roles, Profiles, Page Layouts and Record Types creation
- ✓ Strong Experience in Custom Objects, formula fields, Master-Detail, Look up relationships, Tabs, Validation rules.
- ✓ Sound ability to **integrate** various business processes across different systems.
- ✓ Good knowledge in Vlocity OmniScript, datarapter, Vlocity cards, Vlocity actions and templates.
- ✓ Experience working with **Copado**.
- ✓ Good knowledge and experience in **Veeva CRM** configuration.

### **Total Work Experience:**

- Working as an Application developer senior analyst in Accenture Ltd. (From Aug 2019 to till Date)
- Worked as a Technology Analyst in Infosys India Ltd. (From Jan 2019 to Aug 2019)
- Worked as a Senior Systems Engineer in Infosys India Ltd. (From Dec 2017 Dec 2018)
- Worked as a Systems Engineer in Infosys India Ltd. (From April 2016 Nov 2017)

#### **Experience:**

Assignment History --- Client: A Leading America Insurance Company (April 2016 to Jan 2018).

**Responsibilities:** 

- Developed Apex classes, Controller Classes, Standard Controllers, Custom Controllers, Controller Extensions, Web Services API and Apex Triggers for various functional needs in application.
- > Developed various custom objects, formula fields, Master-Detail, Look up relationships, Tabs, Validation rules.
- > Created many-to-many relationships and created junction objects to implement Roll-up summary
- > Developed Dynamic interactions or user interface by using Vlocity OmniScript.

Developed various Vlocity Cards/Layouts to display group of data from different-different Salesforce objects or external system.

Assignment History ---- Client: An America Financial Company (Feb 2018 to Aug 2019)

**Responsibilities:** 

- Created Lightning Apps combining Lightning Design System, Lightning App Builder and Lightning Component features.
- Created multiple Lightning Components, added CSS and Design Parameters that makes the Lightning component look and feel better.
- > Minimized code in JavaScript Controllers by adding reusable functions in Helper Component.
- Worked with salesforce native lightning component like Lightning:Datatable, Lightning:Tab/Tabset, Lightning:Accordion, Lightning:Card and other force and aura native components.

Assignment History - American multinational pharmaceutical corporation (Sep 2019 to Till Date)

Responsibilities:

- > Analyzing requirements and involved in the development of over six releases working in different teams.
- > Developed several number of **aura components**, apex triggers, apex classes, apex test classes etc.
- Involved in Unit Testing, Integration Testing and Code Deployment using change set, GitLab and Copado etc. tools to other sandboxes and production environment.
- Supported Go-Live activity on production deployment.

#### **CERTIFICATIONS / PROFESSIONAL AWARDS:**

- Certified in Platform Developer 1
- Certified in platform Developer 2
- Certified in Vlocity insurance Developer
- Certified in Sharing and visibility
- Copado administrator & Copado Developer

#### **OTHER RELEVANT INFORMATION:**

- Awarded 2 times in "Infosys Insta Awards" for best performance for July 2017 and Dec 2017.
- Awarded in "Infosys Insta Awards" for best lightning work.

#### ACADEMIC QUALIFICATION:

• Bachelor of Technology in Electronics and communication at ITM University, Gwalior, 2015. (7.7 CGP)