

Harshit Pandey

Software Developer

Personal Information

Current Address:
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Date of Birth:
28-Dec-1995

LinkedIn:
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Technical Skills

Programming Language: Salesforce-Apex, Core – JAVA, C

Operating System : Windows ,Unix

Software : MS Office ,VS-Code

Database : Oracle(SQL, PL/SQL)

Web Technologies: HTML, CSS, VisualForce, Java Script, Lightning component ,LWC

CRM : Salesforce Classic and Lightning

Certifications

- Salesforce Certified Administrator(ADM-201)
- Salesforce Certified Platform Developer 1
- Copado Certified Release Manager

Accomplishment

- Published a review paper on Cryptography and Significance of Key length on AEICT national conference.
- Star Team Award for TR- (Genesis-EDS) Project.

Hobbies

- Badminton
- Experimental cooking

Salesforce Developer having around 4 years of experience in customization, configuration, providing requisite solutions, turning around the ideas into design and design into development with the help of Apex, Lightning and JS workflow.

Experience/ Projects

2020-04- Present **Developer Success Engineer**
Salesforce - Hyderabad

- Write sample code, client libraries, and contribute to Open Source projects.
- Develop and maintain technical expertise in assigned areas of product functionality and utilize that expertise effectively to help customers.
- Assist with the design and delivery of product and other technical training.
- Assist third-party developers to troubleshoot their integration with salesforce.com APIs, Apex, Visualforce and implementation of other salesforce.com developer products. This will involve debugging, troubleshooting, and taking responsibility to see that the issue is fully resolved.

2019-02- 2020-04 **Software Engineer - Salesforce Developer**
Cognizant - Bangalore

Client: Philips (Cognizant)

Project: Philips R2R-Portal (**Feb, 2019- Present**)

Technology Used: Apex Programming, Lightning Component (Aura and LWC), Salesforce configuration
Cloud: Community (Customer Service) and Service.

Description	Responsibility
<ul style="list-style-type: none">• Philips R2R-Portal project is based on the designing Lightning Community Customer Service Portal for End User. Our End User are mainly Health Care sector (Like Hospitals, Labs).• End User will be able to Login to portal, can raise case for faulty product, and can track the details related to product purchased by User.	<ul style="list-style-type: none">• Worked on Apex classes/controller and Triggers on the basis on business requirement.• Worked on Lightning component based on business requirement to implement “Customer Service Portal” based on Lightning Community.• Involved in Unit testing and Test coverage of triggers and Apex Classes/Controller.• Worked on Batch Apex to deal with Bulk data.• Involved writing efficient SOQL queries of standard and custom objects.• Worked on Exposing REST Web services and integrating external services, REST API to integrate with Partner Portal.

2017-01- 2019-02 **System Engineer - Salesforce Developer**
Tata Consultancy Services - Bangalore

Client: Thomson Reuters (TCS)

Project: Genesis-Core (**Feb,2017 – Feb,2019**)

Description:

- Worked on custom objects, custom, tabs, custom fields, Workflow rules and approval process. Developed various custom objects and tabs.
- Worked on integrating external services, REST API.
- Worked on Apex classes and Triggers on the basis on business requirement.
- Involved in Unit testing and Test coverage of triggers and Apex Classes.

Education

2012 to 2016 **Dr. A P J Abdul Kalam Technical University**
B.Tech
Percentage:79.25%

2010 to 2011 **Board of High School and Intermediate Education U.P.**
Intermediate
Percentage: 71%

2008 to 2009 **Board of High School and Intermediate Education U.P.**
High School
Percentage: 60.33%