

## Professional Summary:

- Experience in software development using Apex, Triggers, Declarative development, VisualForce, JavaScript and Process automation.
- Experience of designing, developing, testing and configuring the implemented software for better functionality.
- Experience of testing the designed software and solving the shortcomings.
- Familiarity with Agile Methodology.
- Ability to communicate with the clients directly and fulfill their requirements.
- Strong communication, team building, interpersonal, problem solving skills.

# **Technical Skills:**

anguage(s) Apex, JavaScript(ES6), VisualForce	
Framework(s)	LWC
Integration, Version Control, Build Tools	Jira, Git
IDEs	VS Code, Developer Console

## Career History:

Organization	Role/Designation	Period	
TechCooper's	Associate Software Engineer	February, 2020 - till date	
Accenture	Associate Software Engineer	January, 2018 - March 2019	

### **Project 1: Accenture (US Client)**

Project	Healthcare		
Project Description	The Application is integrated with multiple applications information systems that facilitate the users (researchers, client), vendor, manufacturer who is having the access to the application to see the services and machines information/description and its marketing units. The country and the regions are having different policies according to their legal system.		
Technology and Tools	<ul> <li>Apex, Triggers, Declarative development, VisualForce, JavaScript and Process automation.</li> <li>Tools- Apex Developer Console, Workbench and Beyond Compare, Postman.</li> </ul>		
Team Size	6	Duration	Jan 2018 – March 2019
Role	Associate Software	e Engineer	
Responsibilities	<ul> <li>Developing A</li> <li>Applying cus JavaScript.</li> <li>Applying No</li> <li>Worked on a</li> <li>Developmen</li> </ul>	Apex classes and writing stom logic on VisualForce va standard on all the Ap assets. It and Unit Testing to che with client, offshore team	page using either Standard functions or

Development of critical delivery.
<ul> <li>Debugging and resolving defects.</li> </ul>
Worked on Production Incident directly with the client.

Project 2:	TechCoopers
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Project	Social Service		
Project Description	The goal of this project is to integrate all there service using Salesforce and automate the process. The data stored at Salesforce helps them in more reach and generating more revenue using reports and dashboards.		
Technology and Tools	<ul> <li>Apex, Triggers, declarative development, VisualForce, JavaScript and process automation.</li> <li>Tools- VS Code, Salesforce CLI and Change Set.</li> </ul>		
Team Size	4	Duration Feb 2020- present	
Role	Associate Software Engineer		
Responsibilities	<ul> <li>Associate Software Engineer</li> <li>Requirement gathering and analysis with client.</li> <li>Developing VisualForce page with JavaScript for the User and also applying SLDS on the page.</li> <li>Created content of VisualForce page dynamic using custom metadata and settings and by applying JavaScript.</li> <li>Developing Back-End logic on Apex and triggers to handle the data flow.</li> <li>Developed mass record approval process using Apex and VisualForce that can be called using List Button.</li> <li>Developed Workflow rules and Process builder for process automation.</li> <li>Deploying changes to production using Change Sets.</li> <li>Writing Test classes and scripts whenever needed.</li> <li>Worked on creating sample solutions and UML diagram for client.</li> <li>Ensuring smooth delivery of the project.</li> <li>Development and Unit Testing to check correctness of functionality.</li> <li>Development of critical delivery.</li> <li>Debugging and resolving defects.</li> <li>Peer Code review.</li> </ul>		

#### **Achievements & Certifications**

- Salesforce Certified Administrator.
- Salesforce Certified Platform Developer I.
- Re-initiated internship program at I.T. center.
- Received star of the month award.
- Client Appreciation for timely delivery of services.
- Written technical blogs on Salesforce and Azure connectivity.
- Design & Developed a website for research department of DAVV.

# **Qualifications**

Degree	Institution/School	Year	Percentage
B.E.– IT	Institute of Engineering and Technology DAVV, Indore	2017	71.36%
Higher Secondary	Govt Boys H S School of Excellence, Mhow(MPBSE)	2013	81.00%
High School	Rishi Valley Academy, Mhow(MPBSE)	2011	82.83%