

## EMPLOYMENT

---

Software Engineer	Persistent Systems	Jan 2020 – Present
Salesforce Development		
<ul style="list-style-type: none"><li>• Worked on successful implementation using <b>Sales Cloud</b>.</li><li>• Played a <b>key technical role</b> in the implementation of new CRM technologies/add-ons into SF.</li><li>• Successfully Implemented the <b>REST, SOAP API Integrations</b> and worked with <b>Force.com sites</b>.</li><li>• Implemented REST API <b>Outbound</b> integration to consume third party data in salesforce. Tested the API through Postman using <b>Outh2</b> authorization.</li><li>• Implemented <b>Inbound API</b> for getting services for the application.</li><li>• Contributed to the front-end for the project which included technology such as, <b>HTML5, CSS3, SLDS, JavaScript, LWC framework</b>.</li><li>• Implemented the back end using <b>Apex Classes and Controllers, Triggers, Visual Force Pages, SOSL, SOQL</b>.</li><li>• Created <b>Apex Test Classes</b> with <b>100%</b> code coverage.</li><li>• <b>Hands-on experience</b> using <b>Flows, Process Builders, Workflow rules, Approval Processes</b>.</li><li>• Worked with <b>Standard Objects, Custom Objects, Profiles, Permission Sets, Security, Email Templates, Reports and Dashboards, Custom labels, Named Credentials, Custom Metadata and Validation Rules</b>.</li><li>• Experience with Tools such as, <b>JIRA, Jenkins, Postman, Workbench, ANT Migration tool and Change Sets</b>.</li><li>• Trained Trainee 3+ resources with the Salesforce practices.</li><li>• Worked and implemented <b>best coding practices along with Deployed configuration options &amp; effectively addressed technical challenges</b>.</li></ul>		

## EDUCATION

---

Pune, Maharashtra India	Modern Education Society's College of Engineering Pune	June 2015 – Nov 2020
<ul style="list-style-type: none"><li>• B.E in Computer Engineering, Nov 2020. <b>CGPA: 8.11</b></li><li>• Graduate Coursework: Software Foundations; Data Structures; Computer Architecture; Algorithms; Artificial Intelligence; Machine Learning; Operating Systems; Databases; Algorithms; Programming Languages; Computer Architecture.</li></ul>		

## TECHNICAL EXPERIENCE

---

### Project

- **COVID-19 Vaccine Helper**– Created an application which helps user to find dynamic Vaccination centers available based on Date and Pin code. Visualized the Response using Reports and Dashboards. Concepts used Salesforce Lightning, Custom Objects, Inbound API Integration, Email Services, Triggers, Reports and Dashboards, Apex Testing.

### Languages and Technologies

---

- **Salesforce Administration, Salesforce Development, LWC, Apex, SOQL, Java, JavaScript, HTML5, CSS3, ReactJS.**
- **Visual Studio, Postman, Workbench, ANT Migration.**
- **Soft skills – Communication, Teamwork, Time management, Problem solving, Leadership.**