

---

## EMPLOYMENT

---

<b>Associate Consultant</b>	<b>Capgemini</b>	<b>May 2017-Present</b>
-----------------------------	------------------	-------------------------

- Joined as Associate Consultant ;currently working as Automation test engineer in client location
- Involved in Automation Infrastructure Development using Selenium
- Well versed with Handling Elements in Selenium Web Driver.
- Ability to automate web based applications using Selenium in Python with Pytest

<b>Programmer Analyst</b>	<b>Cognizant Technology Solutions</b>	<b>Jan 2015–April 2017</b>
---------------------------	---------------------------------------	----------------------------

- Promoted to Programmer Analyst in Jan 2016; worked as both Manual and Automation Test Engineer.
- Worked in Banking Module as Automation tester writing test scripts in python.
- Worked as Manual Test for the initial year in cognizant, writing test cases, executing test cases manually in VSTS and raising Defects by assigning to developers

---

## EDUCATION

- Bachelor of Engineering May 2014. GPA: 7.6
- Intermediate in Mathematics.Physics.Chemistry ,May 2010.G.P.A:9.6
- Graduate Coursework: Operating System; Software Foundations; Computer Architecture;

---

## TECHNICAL EXPERIENCE

### Projects

- **Gold Man Sacs (May 2017 – Present):** Private Wealth Management is a complete web based application. We are doing automation testing for regression suits using Pytest with custom reporting framework. Running the Scripts, Enhancing the Scripts and Using Zebra Platform for report generation using Etch and Jenkins integration.Python,JIRA
- **Roles and Responsibilities:**  
Involved in Preparing Regression suits for every release  
Analyzing test failures for every release and publishing the detailed report  
Enhanced Test scripts using Python programming features
- **Sallie Mae (2015 – April 2017):** OLS (Online loan service) is a complete web based application. OLS will come into phase during repayment period. User can able to post payments using credit card, debit card, Saved bank account, temporary funding account, Checking's and Savings bank accounts. User can able to see all his disbursements details, all his associated cosigner, his demographic information and suppression scenarios for Fraud, Bankruptcy customers. All the functionalities of the web based application and the backend business is also tested according to the Sallie Mae rules.
- **Roles and Responsibilities:**  
Involvement in Preparation of Test Procedures , Test Scenarios , Cases and Test Data  
Responsible for GUI and Functional Testing  
Involvement in Test Execution, Results Analyzing and Defect Reporting.
- **Operating System :**Windows

---

## AWARDS

- **Pillar of the Month Prize, Cognizant:** Awarded twice Pillar of the Month for Sallie Mae project, out of 100 members.

---

### Languages and Technologies

- Python(Proficient); SQL(Proficient);Java(Prior Experience); JavaScript(Prior Experience); HTML;CSS
- Xpath(Proficient);CSS selector(Proficient)
- Visual Studio;JIRA; Eclipse; Pycharm; IntelliJ