

## Curriculum Vitaé

**Name** : MONU SAMRAT  
**Address** : Sadarpur Sector-45 Noida  
**Mobile No** : 9748036305  
**E-mail** : monu.samrat9905@gmail.com

---

### Career Objective:-

I want built my career in the industry where I can apply my all knowledge and can grow my self with the growth of your industry.

### Academic Qualifications:

Degree / Certificate	Degree	Discipline	Institute	Board / University	Year of Passing	Aggregate % / CGPA
Graduation	B. Tech	Applied Electronics & Instrumentation Engineering	Heritage Institute of Technology	Maulana Abul Kalam Azad University of Technology (Formerly known as WBUT)	2017	8.59
12 <sup>th</sup>	Higher Secondary	Science (PCM)	S K P Vidya Vihar	Central Board of Secondary Education	2012	65.6
10 <sup>th</sup>	Secondary	NA	L A Garden High School	Central Board of Secondary Education	2011	9.20

### Work Experience:-

- Presently working in Tata Consultancy Services ltd as System Engineer (2018-Present).
- Salesforce Dot Com (SFDC) Platform developer. 1.5 years in Salesforce classic and 1.2 years in Salesforce lightning.

**Technical Knowledge:-**

- Experience in Administration, Configuration and Customization of Salesforce CRM Applications.
- Experience on Force.com Platform –Lightning components, Apex, Batch Apex, Future Method, Test Classes, Object Relationship, Visual Force, Workflows, Approval Process, Triggers, Custom Settings, Permission Set, OWD, Reports, Process Builder, Data Loader, Workbench.
- Experience in developing lightning component
- GitHub tools, Service Now tools.

**Certification:-**

- Salesforce Certified Platform Developer-I
- Salesforce Certified Administrator

**Hobbies:-**     Cooking**Personal Details:**

Date of Birth                         : 01/12/1994  
Gender                                 : Male  
Languages Known                 : Hindi, English  
Date                                       : 19/08/2020

- Current CTC – 4.1 lakhs
- Expected CTC – as per market standards
- Preferred location – Noida, Delhi, Gurgaon
- Notice Period- 3 months