### Nilanjan Dey

### Salesforce Developer

Strong decision-maker with 2 years of experience in data analysis and application development. Effective team player offering exceptional analytical skills and the important ability to think critically and solve complex problems.



nilanjandey481@gmail.com 🔀

08421962977

PUNE, India 💡

### **EDUCATION**

# B-Tech(Electronics And Telecommunication KIIT

05/2015 - 06/2019

### **WORK EXPERIENCE**

## **Application Development Associate**Accenture

06/2019 - Present

Pune

Achievements/Tasks

- Involved in Salesforce.com Application setup and customized the apps to match the functional needs of the organization.
- Designed, developed using Lighting Component, Apex Classes, Controller Classes And apex triggers for various functional need. Configured SFDC workflow rules, Approval process, Custom Objects.
- Involved in the unit Testing for customization and developments during the project. Developed workflows and triggers and analyzed the final report accordingly.
- Create and manage custom objects, fields, formulas, validation rules, custom workflow, and approval processes.
- Work with management, create and manage complex flows, data validation, and triggers.

### Analytics Intern

#### Foiwe

12/2017 - 02/2018

Bangalore

Achievements/Tasks

- The project included several milestones, which included the following: Business understanding, Data understanding, Exploratory Data Analysis, Predictive Analysis, Hypothesis testing, Insight generation, Result visualization.
- The end results included identification of factors causing churn and delivered recommendations/quantitative action items suggested to solve the problem.

### **SKILLS**

SalesForce Apex Lightning Team Management

Design Thinking MS-Office CSS HTML SQL

Critical Thinking Visual Studio Python C++

### PERSONAL PROJECTS

IOT Based Digital First Aid Box (06/2018 - 03/2019)

 An IOT-based health monitoring system for emergency medical services which can demonstrate collection, integration, and interoperation of IoT data flexibly which can provide support to emergency medical services