

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

SKILLS

SalesForce Apex Lightning Team Management

Design Thinking MS-Office CSS HTML SQL

Critical Thinking Visual Studio Python C++

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 Lightning 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.

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 interoperability of IoT data flexibly which can provide support to emergency medical services

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.