





Jump to Section

Work Experience | Education | IT Skills | Projects | Work Authorization

## Summary

Diligent Software Engineering Intern familiar with helping create detailed application codes and design. Extensive collaboration with developers to draft and test programs for in-field rollout. Deep knowledge of Java and Git development environments to standardize and customize deployments. Offers specialized ability for generating automation frameworks and procedures.

## **Work Experience**

Deloitte Consulting India Private Limited as Analyst Jan 2020 to Till Date

I as an analyst gathers, interprets, and uses complex data to develop actionable steps that will improve processes and optimize results. Day-to-day, he or she assesses company and client needs, receives robust information, and analyzes it, looking for telltale trends or areas for improvement. Apart from it i have also done end to end development using MEAN stack

^ Back to Top

#### Education

 $\hbox{UG: B.Tech/B.E. (Computer Science and Engineering) from Silicon Institute Of Technology - Bhubhaneswar in 2020.}\\$ 

Other Qualifications/Certifications/Programs: java Machine learning

^ Back to Top

#### **IT Skills**

MEAN stack

11 Okino	
Skill Name	Version Last Used Experience
MySQL and Oracle	
HTML and XML	
Python	
EL AGIC	

# 1

## **Important**

 Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld

^ Back to Top

## Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient	✓	✓	✓
Hindi	Proficient	✓	✓	✓

^ Back to Top

## **Projects**

Project Title: Cart Abandonment Prediction Client: Aptus Data Labs

Nature of Employment: Full Time Duration: Jan 2020 - Mar 2020 Onsite / Offsite: Offsite

Project Details: I have built a machine learning model from scratch level to production level to make it more scalable and make it available for multiple users. The model can predict whether the cart is going to get abandoned or not on the basis of the information collected from users activity. The model has been trained using Random Forest Classifier, Naive Bayes Classifier and Logistic Regression to check which model gives the best output on the basis of various parameters like precision, recall and accuracy. I have deployed it using flask server and heroku.

^ Back to Top

## **Affirmative Action**

#### **Work Authorization**

Category: **General** Countries: **India**Physically Challenged: **No** Job Type: **Permanent** 

Employment Status: Full Time, Part Time

^ Back to Top

Careers - About Us - Clients - Terms & Conditions - FAQ's - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICICIcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.

Careers - About Us - Clients - Terms & Conditions - FAQs - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICIClcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.