Ronak Chouhan

chouhanronak31@gmail.com +91-8451080900

CAREER OBJECTIVE

Work in an organization where I can acquire knowledge, sharpen my skills and put my efforts achieving organization as well as individual goals.

EDUCATION

Mumbai University: Thadomal Shahani Engineering College, Mumbai	CGPA 9.103
Bachelor of Engineering(B.E) – Information Technology	
Kishinchand Chellaram College of Science, Commerce & Arts, Mumbai	82.92%
HSC Science (12 th), vocational – Electronics	
The Don Bosco School, Thane	87.64%
$SSC(10^{th})$	

WORK EXPERIENCE

FUTURE GROUP

Summer Intern(June, 2018 – July, 2018)

Build a model using Machine learning to predict similar products for the website, using BigML API.

Aiding in operational activities involving three brands namely Clarks, ALL & CoverStory.

Testing of the website on mobile and desktop platform with valuable feedback and suggestions.

Understanding the architecture of the brands with **Backend** experience.

SHREE NAVDURGA COTTON MILLS

Shree Navdurga Cotton Mills is a cloth manufacturing company which deals with trading of cloth in the local wholesale market.

Auditor Intern(January, 2018 – June, 2018)

Aiding in operational activities involving data analysis

Customer Segmentation: Finding and analysing customer segments.

Evaluating and Extracting data about stocks available, sales, purchase, details of customers, amount to be debited and credited by using Tally.

PROJECTS

PetReg

Languages: bootstrap, mysql, php

Project involved developing a website that register animals to reduce animal trafficking across the country.

Metric Convertor

Languages: Java

Developed an android application to convert one metric into other metric using Android Studio.

E-Shopping System

Languages: Java

Project involved developing a static system using RMI to perform operations of purchase and return.

Same project was developed as Stateless, Stateful and Web-Services using Netbeans IDE.

Computer Graphic Animation

Languages: C

Project involved developing a computer graphic based dance club theme, to perform translation, rotation, scaling etc along with fractals and different curve implementation.

Book Selling Website

Languages: html, css, php

Project involved developing a static website where a customer can sell or rent books.

EXTRACURRICULARS & INTERESTS

Pursuing course on Udemy on Python for Data Science and Machine Learning.

Achieved participation certificate in Zoohackathon organized by WWF India.

Achieved certificate for drawing competition held by Russian Centre for Science and Culture.

Achieved diploma in Karate from Japan Karate Association of India with A+ grade and Blue belt.

Enthusiastic about Snooker and Dance.