

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

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 Converter

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**.