Archita Patil

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EDUCATION

Canossa High School Maharashtra Board Percentage: 93.4%	June 2014 - May 2015
PTV Association's Sathaye College Science Percentage: 82.15%	June 2016 - May 2017
Rajiv Gandhi Institute of Technology, Mumbai Bachelor's of Engineering in Computer Science	July 2017 - May 2021

ACTIVITIES

GPA: 8.326/10

7.011711120	
SOCH NGO Volunteer	2019 - NOW
Volunteered for various social events	
Accenture Virtual Internship Program	2020 - NOW

This virtual Internship program helped me understand the challenges faced in tech consultancy.

TECHNICAL SKILLS

Language	C/C++, Python3 ,Java
Computer	Word, Excel, Powerpoint
Web Development	HTML, CSS, JavaScript, MySQL

PROJECTS

Web Portal for 11th/12th Students

(June 2019 - November 2019)

Customer	Calibrant Classes Pvt Ltd.
Description	An online portal which involves all study materials, reference texts, question papers, and information regarding 11th and 12th studies, colleges and board exams.

Team size	3
My position	Web Developer
My responsibilities	I was incharge of making a professional and unique front end design using html,css, and javascript.
Technologies used	HMTL, Css, Javascript, JQuery, Google API, Xamp server

Student Portal

(June 2019 - November 2019)

Customer	Rajiv Gandhi Institute of Technology
Description	Redesigning graphical user interface of the college website with more user friendly interface and adding a portal
Team size	4
My position	Web Developer
My responsibilities	I was incharge of making a professional and unique front end design using html,css, and javascript.
Technologies used	HMTL, Css, Javascript, Xamp server

Twitter Sentiment Analysis

(August 2020 - August 2020)

Customer	Self
Description	Analyzing text data and sorting it into sentiments positive, negative, or neutral and is depicted with the help of a bar graph.
Team size	1
My position	Programmer
My responsibilities	I was incharge of coding a program that extracts the opinions from a specific piece of text/tweets written in natural language.
Technologies used	Python3, NLTK

Credit Card Fraud Detection

(June 2019 - November 2019)

Customer	Rajiv Gandhi Institute of Technology
Description	The Credit Card Fraud Detection Problem includes modeling past credit card transactions with the knowledge of the ones that turned out to be fraud. This model is then used to identify whether a new transaction is fraudulent or not
Team size	3
My position	Programmer
My responsibilities	I was incharge of implementing the ANN section of the project
Technologies used	ANN, SOM, Python3