MAHI GAJJAR

DETAILS

ADDRESS

Gandhinagar India

PHONE

+(91) 7016057685

EMAIL

mahigajjar2702@gmail.com

COURSES AND EVENTS

IBM

Data Analysis

Google

Digital Marketing

SkillUp

Data Science

Infosys

Machine Learning

Cybrary

Cyber Security

Participated in my college fest called **XENESIS**, which included technical events.

Attended various webinars to upskill myself in the field of Machine Learning and other various Computer Technologies.

Constantly learning from different web resources like educative sites and Youtube.

EDUCATION

Leelaben Dashrathbhai Ramdas Patel Institute of Technology And Research (LDRP-ITR)

B.E. Computer Engineering (7th Semester)

2019 - 2023

Current CGPA: 8.31

Shree Swaminarayan English Higher Secondary School

H.S.C.

2019

Percentage: 65.72

PROJECTS

Classifying Covid-19 using X-Ray

Using machine learning, and Convolution Neural Network to analyze images and Streamlit for frontend. Increasing cases make it difficult for labs to maintain social distancing and lack of kits can sometimes delay the diagnosis. The automated method will make the diagnosis process quicker as compared to conventional lab testing followed at present. It will further assist radiologists to be more precise in their decision making.

Product Finder

It is a website made using HTML, CSS and MySqI that allows the customer to check if the products are available in nearby stores virtually using the Internet and save their time. There are many categories available for customers to search for like Fruits, Vegetables, Medicines, Staples, etc. Also, Shopkeepers can add, edit and delete products as per stock available.

Sentiment Analysis

It is a NLP project that involves use of Data Mining, Machine Learning and Al. Sentiment analysis is the process of analyzing the emotion of the users. Firstly I detected the emotions attached with the lexicons as positive, negative, or neutral and applied it to a novel. Sentiment analysis is being widely used today by each and every organization as an effective feedback system and I'm now implementing it into other kinds of data like app and movie reviews.

TECHNICAL SKILLS

HTML & CSS, PHP, Computer Graphics

C/C++. JAVA, Python

DBMS, MySQL

Artificial Intelligence, Machine Learning

NON - TECHNICAL SKILLS

Critical Thinking

Communicational Skills

Leadership and Teamwork

Creative and Innovative

HOBBIES

Traveling and exploring: It is a great way to socialize and helps me to improve communication skills.

Dancing: Grooving reduces my stress level.

Sports: Since school days, I was intrigued towards Basketball and Racing.

Cooking: Experimenting with simple dishes and trying out different cuisines has always been my favorite time.

Art & Craft: It assisted me to learn patience.

INTERNSHIPS

Machine Learning

Suven Consultants & Technology Pvt. Ltd. (Sept 22' - Oct 22')

- Worked on Sentiment Analysis using Natural Language Processing (NLP) Libraries.
- Learned in detail about Supervised and unsupervised machine learning and basics of python modules with various algorithms.
- Did a team project where predicted number of sentiments using movie reviews from the Internet Movie Database (IMDb).

Graphic Designer

CollegeTips Ed. Tech. Media Pvt. Ltd (May 22' - June 22')

- Developed ECommerce website layouts and content for the use of clients.
- Used different tools such as Figma, Photoshop, Illustrator and After effects.
- Learned how to respond to difficult customers and satisfy them.

ACHIEVEMENTS

- Organized a technical event of college, which many known global engineers attended.
- Participated in a plethora of events arranged by different engineering universities.
- Took part in Hacker-rank python skill certificate.
- Attained 4th rank in my school in International Mathematics Olympiad (IMO) in the year 2016. Also participated in 2011 and 2015.
- Been a volunteer in the National Service Scheme (NSS) for two years in college and engaged as a social worker for many awareness rallies like clean city, ban plastic and girl education.
- Played different sports and won medals such as 2nd position in Basketball at state level and 3rd position in 200 meter race in school.
- Got a chance to represent my school at a dance competition named "Rock Your Feet" in the year 2014 and won the finale.
- Gathered and distributed food and necessities to needy people in the times of covid-19.
- Looking forward on receiving more opportunities in future.