Aemie Hitesh Jariwala

Being a machine learning enthusiast, I believe in bringing a connection between user interface and machine learning. Along with machine learning, my interest widens to the field of decentralization and currently a block-chain developer in making. My objective is to work in a professional environment and utilise my skills for the betterment of the company.

aemie.j@gmail.com

+91 9998213293

Surat, India

aemieJ.github.io

linkedin.com/in/aemie-jariwala-36a682179 in

twitter.com/AemieJariwala

github.com/AemieJ

EDUCATION

Bachelor of Technology Sardar Vallabhai National Institute of Technology

07/2018 – Present

High School CBSEThe Millennium School , Dubai

03/2012 - 03/2018 Boards: 95.4%

High School CBSEThe Millennium School , Dubai

03/2012 – 03/2018 Boards : 10 CGPA

PERSONAL PROJECTS

Pixel Sorting & Audio Visualiser Creation

 Project comprises the use of a pixel sorting algorithm using HSV Colour Sorting and the creation of Audio Visualiser with various python libraries.

Photoshop Filter Replication

 3D Retro Effect, Sketch Effect and Negative Effect were implemented for pictures and can be completely operated on the terminal itself.

Web Design Using Django Back-end

 The project was focused on learning Django as the back-end framework. All databases were managed using MySQL.

EXPERIENCE

ACM

Sardar Vallabhai National Institute of Technology

2018 – Present Excecutive
Executive

SKILLS

CGPA: 9.06



COURSES

Coursera - Stanford University

Machine Learning

Coursera - Stanford University
Sequence Models

Data Camp

R Programming Basics

Swirl Course

R Programming

CERTIFICATES

Machine Learning

Stanford University (Coursera)

Graphic Designing

LANGUAGES

Python

Full Professional Proficiency

R

Professional Working Proficiency

C+-

Full Professional Proficiency

Java

Elementary Proficiency

Solidity

Limited Working Proficiency

Javascript

Limited Working Proficiency

Matlab

Professional Working Proficiency

(

Professional Working Proficiency

Dart

Elementary Proficiency