AKUL MAURYA

- +91-XXXXXXXXXXX
- % github.com/peace0563
- akul.maurya786@gmail.com
- Prayagraj, UP



CAREER OBJECTIVE

Enthusiastic programmer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of App and Web development and training in Machine Learning, DevOps and Cloud Computing. Motivated to learn, grow and excel in the IT industry.

SKILLS

Python MySQL Git Machine Learning

RHEL 8

AWS

EDUCATION

B. Tech. Computer Science and Engineering

UCER

2017 - Ongoing

Higher Secondary Course

CISCE

2015 - 2017

y Course score

Senior Secondary Course

CISCE

2014 - 2015

Score

82 / 100

SGPA

/ 10

83 / 100

LANGUAGES

English

Hindi

PROJECTS

The Face Generator

03/2020 - Ongoing

https://github.com/peace0563/The-Face-Generato

Graduation Project

 The Face Generator is an application that will be developed in Flask in Python. The project aims to generate face on the basis of the characteristics provided by the user.

Covid-19 Cases Predictor

3/2020 - 05/2020

% https://github.com/peace0563/C-19_predict

Web Application Project - Predicts Cases for the next six days.

 The project is a Web App which is developed in Bootstrap with JSP. The prediction comes from a Machine Learning Algorithm i.e., Polynomial Regression. It predicts for every coming six days.

Reaxion-Xange

1 02/2019 - 04/2019

% https://github.com/peace0563/reaxion-xange

A Platform to put requests for exchanging money medium.

 It is a Web App with front-end designed in HTML, CSS and Javascript. We have used JSP to fetch data from MySQL and update it on the website.

TRAINING / COURSES

Machine Learning with Python

MTA India Pvt. Ltd. (2 Weeks)

STRENGTHS

Dedication

ı⊢ı Discipline

Punctuality

WORKSHOPS

Building Al Enabled Machines to fight against pandemic

Organized by IIEC in 2020

HOBBIES/INTERESTS

CryptoCurrency Trading

Learning new technologies in IT sector

ACHIEVEMENTS/ AWARDS

