ShreyDixit

shrey230195.github.io

address

C-2/143 Yamuna Vihar Delhi-53.India

contact

mobile: 9958483101 Tel:01122917278

social

shreydixit93@gmail.com www.facebook.com/shrey95 github.com/shrey230195 www.linkedin.com/in/shreyDixit

programming

JavaScript (ES5, node.js) Python, C/C++,php, css,html,matlab, mySQL,mongoDB

Frameworks

angularJs,ReactJs,jQuery nodeJs - strongLoop, Bootstrap materialize,Flask, meteor,gulp Tensorflow,numpy,scikit-

learn,beautiful-soup

Deployment AWS,EC2,S3,Heroku,SSL

certificate

experience

Mar-Sep'16 shipsy.in,India

Frontend engineering Intern

developed the front-end of their first product which brought the entire decision making process about logistic management to one place. It was later delivered

DTDC

helped them by building the front-end of their booking and registry panel

june-aug'15 blaze infomatiks pvt ltd

web engineering intern

Helped them appear in public by building their product from scratch which included front-end ,back-end and deployment.

june-aug'15 faaya.in

intern

a work from home internship where I manged the technicality of their blog(blogger)

Projects

in progress THE ORACLE

an NLG documentor which can generate meaningful insights from your data

and present it in your language - python, analysis, NLG, NLP

Completed CHAT-ANALYSER

http://whatsapp-analyser.herokuapp.com/app

A web app that generates and visualize the insights of your whatsapp chats

structure designing, Angular Js, jquery, html, word Cloud, bootstrap,

grunt, charts, parsing, python, NLG, pandas, Flask

in progress SOUNDNAV code

a web app built during hackathon at IIITA which enables motor disabled to

navigate the web through their voice

- python,Flask,html,css,javascript,google speech synthesis,nlp

in progress RECOMMENDATION-SYSTEM

code

simpsons

A python app which recommends movies based on your followers taste

- python,colaborative filtering,euclidian distance,graphs

in progress CHARACTER LIKING MAP

how do the characters on the Simpsons feel about each other?

- python, machine learning, sentiment analysis, nlp, and audio

education

since 2013 B.E majoring Computer Science

BPIT, IPU

2013 class XII

overall: 91 %, PCM: 94%

2011 class X

lovely rose public secondary school

little flowers public sen sec school

10.0 cgpa

Interest

Technical

Machine learning(sentimental analysis,NLP),deep learning, Data Science, Physics,Image processing,data visualisation

Other

Cricket, swimming, comics, running, high intensity workout, travelling