

# 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 to DTDC  
Also helped in 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  
Helped them in handling the technical issues of their blog(blogger)

## Projects

- in progress **THE ORACLE**  
a documentor generated in natural language which can extract meaningful insights from your data and present it in easily understandable manner  
- 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, like most frequent words, message comparison, word variation, response time etc.  
- structure designing, AngularJs, jquery, html, wordCloud, bootstrap, grunt, charts, parsing, python, NLG, pandas, Flask
- in progress **SOUNDNAV** code  
a web app built during hackathon at IITa which enables motor disabled to navigate the web with their voice  
- python, Flask, html, css, javascript, google speech synthesis, nlp
- in progress **RECOMMENDATION-SYSTEM** code  
A python app which recommends movies based on your follower's taste  
- python, collaborative filtering, euclidian distance, graphs
- in progress **CHARACTER LIKING MAP** simpsons  
how do the characters of '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% little flowers public sen sec school
- 2011 **class X**  
10.0 cgpa lovely rose public secondary school

## 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