

# VIRAJ SHASTRI

18/536, Nehru Nagar, Kurla East, Mumbai - 24   
+91 86556 43063   
virajshastri97@gmail.com   
<https://www.linkedin.com/in/virajshastri97>   
[https://twitter.com/shastri\\_viraj](https://twitter.com/shastri_viraj) 



## SUMMARY

Technology enthusiast, with an inclination towards the software side of things. Developer with a slight OCD for perfection. Love for learning all things tech. Passion, energy and ability to quickly learn new things are some of the qualities that make me perfect for the job.



## EDUCATION

**B.Tech. in Computer Engineering | K.J. Somaiya College of Engineering, Mumbai**  
2014 – 2018

GPA – 7.25 (up to Sem VI). Elective subjects include Corporate Communication, Operation Research and Machine Learning.

**High School | S.I.E.S. College of Arts, Science and Commerce, Mumbai**  
2012 – 2014

85.23% with Electronics as an elective subject.



## PROJECTS

**EruditeX: A Comprehension Based Question Answering System | June 2017 – May 2018**

DEEP LEARNING | NATURAL LANGUAGE PROCESSING

A deep learning based system which understands passages in English and can answer questions based on it. Created using Python, TensorFlow, Theano and Angular and deployed using AWS. Primarily designed with the intent of reading Help Documents and interact with users with doubts related to online services.

**Ticket-Now | June 2016 – November 2016**

HTML | CSS | JS | JQUERY | AJAX | JSON | MYSQL

A ticket booking website with real time seat selection per show and per theatre.



## SKILLS

- Python, TensorFlow, nltk
- Java core, C, C++ basic
- Angular, HTML, CSS, JS
- Linux
- jQuery, AJAX, JSON
- SQL – MySQL, Oracle
- Android – Java, XML



## PUBLICATIONS

Mehmood Deshmukh, Viraj Shastri, Jerin John, Mit Jain, Dr. Deepak Sharma. “EruditeX: A Comprehension Based Question Answering System.” Fourth International Conference on Computing Communication Control & Automation (ICCUBEA 2018).