

Shashank Shekhar

Last Updated on 8th April 2018

<http://shashankshekhar.me>
correspond.shashank@gmail.com | 985.262.5351

EDUCATION

ARYA COLLEGE OF ENGINEERING & I.T.

BTECH IN COMPUTER SCIENCE

Expected May 2020 | Jaipur, IN
Current: Sophomore

TRIDENT PUBLIC SCHOOL

CLASS XII

May 2015 | Muzaffarpur
Percentage: 91.6%

D.A.V. PUBLIC SCHOOL

CLASS X

May 2013 | Muzaffarpur
CGPA: 10.0

LINKS

Github:// [shashank2806](#)
LinkedIn:// [shashank2806](#)
Twitter:// [@shekhar28june](#)

COURSEWORK

UNDERGRADUATE

Data Structures & Algorithms
Linux and Shell Programming
Object Oriented Programming
Software Engineering
Fundamentals of Computing
Principles of Programming Languages

SKILLS

PROGRAMMING

Proficient:

Python • C • C++

Moderate:

Matlab • \LaTeX • HTML • Octave

Familiar:

Shell • JavaScript • CSS • MySQL

LIBRARIES

NumPy • TensorFlow • Pandas
Matplotlib • SciPy

TOOLS

Git • GitHub • Jupyter Notebook
Sublime Text • Linux • AWS

PROJECTS

SIGNS | DECIPHERS AMERICAN SIGN LANGUAGE

Python, TensorFlow | March 2018

- Built a multiclass classifier with TensorFlow using subset of SIGNS dataset.
- Built an algorithm that would facilitate communications from a speech-impaired person to someone who doesn't understand sign language.

NOT-CAT | CAT CLASSIFIER

Python, NumPy, SciPy | Feb 2018

- Built a binary classifier from scratch using Deep Neural Network and applied it to cat vs non-cat pictures classification.

RICEROCKS | INTERACTIVE GUI GAME

Python, Simplegui | Aug 2017

- Implementation of classic arcade Game Asteroids.

PROFESSIONAL DEVELOPMENT

AN INTRODUCTION TO INTERACTIVE PROGRAMMING IN PYTHON (PART 1) & (PART 2) | RICE UNIVERSITY

Coursera (MOOC platform) | June 2017

Learned Python and made interactive GUI games like Pong & Blackjack. Also learned Object Oriented Programming concepts.

MACHINE LEARNING | STANFORD UNIVERSITY

Coursera (MOOC platform) | Jan 2018

Learned about Supervised, Unsupervised learning, Clustering, SVM, Neural Networks, Recommender Systems, Dimensionality Reduction, Bias/Variance, etc.

NEURAL NETWORKS AND DEEP LEARNING | DEEPLEARNING.AI

Coursera (MOOC platform) | Feb 2018

Built, trained and applied fully connected deep Neural Networks. Implemented efficient (vectorized) Neural Networks in Python using NumPy.

IMPROVING DEEP NEURAL NETWORKS | DEEPLEARNING.AI

Coursera (MOOC platform) | March 2018

Learned Hyperparameter tuning, Regularization and Optimization. Also learned Machine Learning Framework like TensorFlow.

AWARDS & HONOUR

2018	Finalist	Rajasthan Hackathon 4.0
2018	Finalist	RTU THAR 2K18 Code-Matrix
2017	1 st Prize	RTU THAR 2K17 Code-Castle

ACTIVITIES

- Completed Hacktoberfest 2017 Challenge organized by DigitalOcean & GitHub and awarded with Limited Edition T-Shirt.
- Student Ambassador for IMAD - an online course conducted by IIT Madras and Hasura in partnership with NPTEL
- Open Source Contributor to organisation on GitHub namely OpenGenus & tldr-pages