KARTIK VASUDEV SHENOY





kartikshenoy.com



+919930251015



kshenoy@usc.edu



linkedin.com/in/kartik2112/



github.com/kartik2112

SKILLS

Programming Languages:

Python, C++, Java

Machine Learning:

Keras, Tensorflow, Scikit-learn, Pandas, NLTK, NumPy, OpenCV, Matplotlib, Matlab

Web:

LAMP, MEAN stacks, Flask, PHP, ReactJS, MySQL, MongoDB, Oracle SQL, Cassandra DB, Kafka

Tools:

AWS (EC2, RDS, S3, EKS, Comprehend), Git, Firebase, Heroku, Google Colab

Others:

Android Programming

EDUCATION

B. Tech Computer Engineering

GPA: 9.56 / 10 (Department Rank 1)

K. J. Somaiya College of Engineering, Mumbai, IN

Aug 2014 - June 2018

HSC (Maharashtra Board)

93.69 % (May 2014)

SSC (Maharashtra Board)

PROFESSIONAL EXPERIENCE

Barclays Global Service Centre, Pune, IN

July 2018 - Dec 2020

Graduate Analyst

Pune, IN

- Designed a process automation system that is helpful in enabling quick response to tweets using sentiment analysis and ontologies. Also, designed a prototype for chatbot for generating quick responses to common queries.
- Created a classifier application using ML algorithm Latent Dirichlet Allocation to extract insights from iOS and Android application reviews and customer complaints.
- Delivered a web portal for helping employees with free bandwidth and appropriate skillsets to contribute to tasks requiring assistance using AngularJS, Spring, Hibernate and MySQL saving more than 900 man-hours.
- Bagged the Barclays award of Stewardship for automating the generation of delivery metrics of more than 30 teams and creating multiple such dashboards, saving around 150 man-hours annually.

Virtual Labs, IIT-Bombay

Mar 2017 - Aug 2017

Web Development Intern

Mumbai, IN

- Developed a website for the online demonstration of machine learning concepts such as neural networks, learning rules and optical character recognition. This lab has won the Global Online Laboratory Consortium International Lab Award. Tech Stack: HTML, JS, PHP.
- Led a team of three interns for the development of the assigned projects in this lab (hosted on IIT-B's 'Virtual Labs' site).

SELECTED PROJECTS

VeriSign [Demo Link] [Github Link]

- Deployed an application to verify signatures by comparing with the original one and detect forgery.
- Achieved an accuracy of 96 % by training a Convolutional Siamese Network using the concept of One-Shot Learning.

Sign Language Translator [Android App] [Github Link]

- Managed a team of four to develop an Android application for recognising Indian Sign Language used by the hearing- and speech-impaired.
- Designed HMMs for Gesture Recognition from gesture videos with 97.23 % accuracy and k-NN for Hand Pose Recognition with 99.7 % accuracy.

Mera Caar – Guide to Car Components [Link] [Github Link]

 Developed an interactive Angular web-app to navigate around a car's skeleton and get details about the selected components such as engine, radiator, suspension with sound effects and graphics.

Departmental Library Website

• Developed and deployed a library website for our department in college having administrative features such as book copy addition, issuing, returning and student user features such as issued book renewal. Managed a team of 3 for the entire lifecycle of the project.

PUBLICATIONS

- <u>"Real-time Indian Sign Language (ISL) Translation"</u>, 9th International Conference on Computing,
 Communication and Networking Technologies (ICCCNT). Published in IEEE Xplore, October 2018.
- "An Effective Pixel-Wise Approach for Skin Colour Segmentation Using Pixel Neighbourhood <u>Technique</u>", International Journal on Recent and Innovation Trends in Computing and Communication (IJRITCC), 2018.

CERTIFICATIONS

<u>Deep Learning Specialization (Coursera)</u> | <u>Machine Learning (Stanford Online)</u> | <u>Angular 2 (Udemy)</u>

Kaggle Courses: Intro to Machine Learning | Intermediate Machine Learning | Feature Engineering

95.64 % (May 2012)