

Vipin Kumar

✉ vipin.ind.kumar@gmail.com | 📞 +91 8882997454 | 🔗 <https://vipinindkumar.github.io/projects/github.com/VipinindKumar> | [linkedin.com/in/vipinindkumar/](https://www.linkedin.com/in/vipinindkumar/)

Education

Guru Gobind Singh Indraprastha University

BTECH IN CHEMICAL ENGINEERING

GPA: 80%

Delhi, India

Aug 2011 – June 2015

Self-learning

COMPUTER SCIENCE, MACHINE LEARNING

Online

2016 – Present

Experience

Indian Oil Corporation Limited

SUMMER TRAINEE

Panipat Area, India

Jul 2014 – Aug 2014

Skills

Machine Learning: Deep Learning, CNN, RNN, Feature Engineering, Probability, Statistics, Data Mining and Cleaning

Languages: Python, Matlab/Octave, Java, C, JavaScript, PHP, SQL, Standard ML, Racket

Tools: Scikit-Learn, Keras, TensorFlow, Spark, Pandas, NumPy, OpenCV, XGBoost, Linux

Computer Science: Programming language theory, Functional Programming, OOP, Systematic Program Design

Projects

Self-Driving: Lane Detection

PROGRAM TO DETECT LANES IN A VIDEO OF A ROAD

OpenCV, Numpy, Python

Predict Future Sales

PREDICT TOTAL SALES FOR EVERY PRODUCT AND STORE IN THE NEXT MONTH FROM A TIME-SERIES DATASET OF DAILY SALES DATA

Python, Time-series,
Target-encoding, Feature
Engineering

Neural Style Transfer

IMPLEMENTATION OF A NEURAL NETWORK TO PERFORM STYLE TRANSFER, USING TRANSFER LEARNING OF A VGG19 IMAGENET MODEL

Transfer-learning, Tensorflow

Web scraping price

A WEB SCRAPING PROGRAM TO SCRAP LAPTOP PRICES AND THEIR SPECIFICATIONS

Web-scraping, BeautifulSoup,
Data-mining, Regular-expression

Webliza

IMPLEMENTATION OF ELIZA-CHATBOT IN PYTHON, WITH USER-INTERFACE TO CHAT WITH THE BOT.

Javascript, Python, CSS, Html,
Bootstrap

Operating System

A SIMPLE OPERATING SYSTEM TO SUPPORT A 16-BIT COMPUTER IN A MADE-UP LANGUAGE

Memory, Output, Array, Screen ...

Awards

Aug 2014 **IICHE Golden Jubilee Scholarship 2014-2015,**

Indian Institute of
Chemical Engineers
International
Society for Krishna
Consciousness

Dec 2011 **1st prize in Personality Development through Self-Awareness,**