GNANESH R

**** +91-9502-477942

% gnaneshkunal.com/

@gnaneshkunal

in linkedin.com/in/gnanesh-kunal

PROJECTS

Dogs vs. Cats classifier

Python, PyTorch

Feb 2018 - Apr 2018

• Classifier that is able to distinguish dogs from cats.

YOLO based Image Retrieval

Deep Learning, YOLO

math Aug 2017 - Nov 2017

• Image Retrieval system based on YOLO algorithm.

Twitter Riots

Scala, Node.js, Stanford NLP, Twitter

Aug 2017 - Nov 2017

• Predict riots on Twitter using HashTags.

Book Miner & Analyzer

Apache Spark, Scala, Node.js, MongoDB

 Web crawler for book domain and Analysis of those books using Apache Spark.

Library Book Locator with book misplacement Detector Python, Raspberry Pi, Node.js

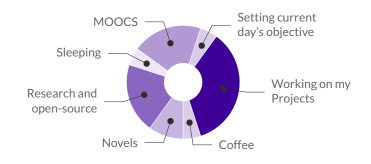
Feb 2017 - Jun 2017

• Book detection using RFIDs.

Socket Chat and Game Server Node.js, Sockets, Cryptography

Chat and play games using sockets (Includes Elgamal Encryption)

A DAY OF MY LIFE



EDUCATION

B.Tech. in Computer Science VIT University

2015 - 2019

♀ CGPA: 8.18

H.SC. in Mathematics

Narayana Junior College

2013 - 2015

♀ CGPA: 9.02

SSC

Camford English High School

2001 - 2013

♀ CGPA: 9.50

EXPERIENCE

Software Developer HashedIn Technologies Pvt Ltd

Software Development

Intern

HashedIn Technologies Pvt Ltd

Feb 2019 - Jun 2018

Software Development

Summer Internship

Micro Smartware Pvt Ltd

may 2018 - Jun 2018

Web Development

CERTIFICATIONS

Deep Learning

deeplearning.ai

₩ 2018

Coursera

Big Data

UNIVERSITY OF CALIFORNIA, SAN DIEGO

2017 - 2018

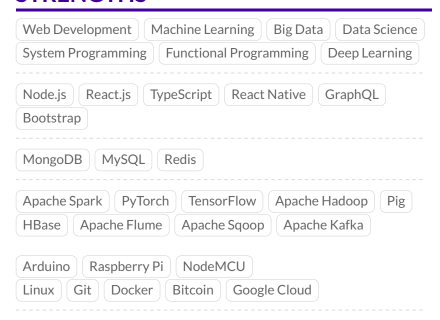
♀ Coursera

Functional Programming using Scala ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

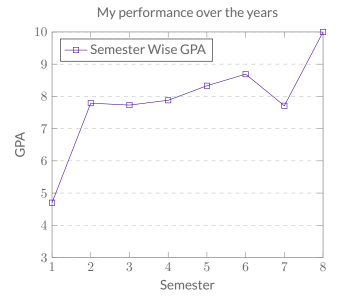
₩ 2017

♀ Coursera

STRENGTHS



PERFORMANCE



MORE PROJECTS

Checkout Logger

Node.js, Google Vision API

• Saving your bills online and automatically indexing it using Vision API.

Piggy Bank

PHP, MSQL

Aug 2016 - Nov 2016

• CRUD App for Bank Management Systems using PHP and MYSQL.

Dict

C, GraphQL

m Jun 2017 - July 2017

A command Line Dictionary.

SKILLS

C C++ JavaScript Scala Python PHP SQL Emacs



LIFE PHILOSOPHY

"The lower you fall, the higher you'll fly."

MOST PROUD OF



Reading Books

I consider books as a Basic Human need.



Programmer

My love for Computer Science and Mathematics are concrete.



Atheist

'Nuff Said!

WHAT AM I?



Supporter

I am a supporter of Free Software.



Saint

I am a saint in the church of Emacs.



Cuber

I have a record of solving the Rubik's cube under 20 sec.



Batman Fan

I am a fan of The Caped Crusader.

MORE CERTIFICATIONS

Mathematics for Machine Learning Imperial College of London

2018

♀ Coursera

Machine Learning Stanford University

₩ 2018

Coursera

Cryptography Stanford University

2018

Coursera