GNANESH R

@ gnaneshkunal@outlook.com 28-1382, New Balaji Colony, Chittoor Andhra Pradesh, IN % gnaneshkunal.com/ @gnaneshkunal in linkedin.com/in/gnanesh-kunal github.com/gnaneshkunal

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

Aug 2017 - Nov 2017

• Image Retrieval system using YOLO algorithm

Twitter Riots

Scala, Node.js, Stanford NLP, Twitter

Marg 2017 - Nov 2017

• Predict Riots on Twitter using their HashTag

Book Miner & Analyzer

Apache Spark, Scala, Node.js, MongoDB

• Web Crawler for Book domain. Analyze book reviews using Spark.

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

m Feb 2017 - Jun 2017

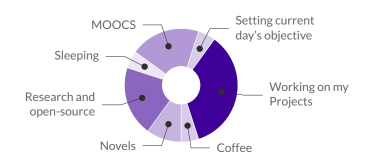
• Detect Library books with additional book misplacement dectector.

Socket Chat and Game Server

Node.js, Sockets, Cryptography

• Chat and Play TIC-TAC-TOE using sockets (Includes Elgamal Enc.)

A DAY OF MY LIFE



EDUCATION

B.Tech. in Computer Science

+91-9502-477942

VIT University

2015 - 2019

♀ CGPA: 7.99

H.SC. in Mathematics

Narayana Junior College

2013 - 2015

♀ CGPA: 9.02

SSC

Camford English High School

2001 - 2013

♀ CGPA: 9.50

CERTIFICATIONS

Mathematics for Machine Learning Imperial College of London

2018

Coursera

Deep Learning

deeplearning.ai

₩ 2018

Coursera

Big Data

UNIVERSITY OF CALIFORNIA, SAN DIEGO

2017 - 2018

♀ Coursera

EXPERIENCE

Summer Internship Micro Smartware Pvt Ltd

May 2018 - Jun 2018

Web Development

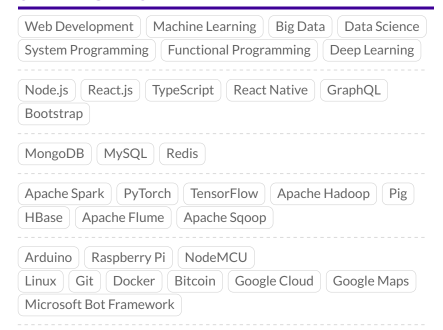
SKILLS

C C++ **JavaScript** Scala **Python PHP SQL Emacs BitCoin**

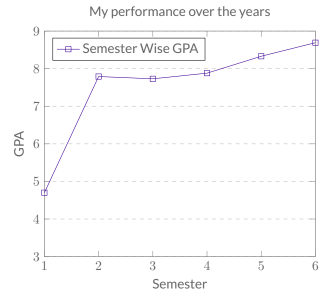
Git



STRENGTHS



PERFORMANCE



MORE PROJECTS

Checkout Logger

Node.js, Google Vision API

Feb 2017 - May 2017

• 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

I Jun 2017 – July 2017

A command Line Dictionary.

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!

COURSE WORKS

- Applications of Differential Equations
- Discrete Mathematics
- Applied Linear Algebra
- Object Oriented Programming
- Data Structures and Algorithms
- Compute Architecture and Organization
- Theory of Computation and Compiler Design
- Database Managements Systems
- Operating Systems
- Software Engineering
- Network Communications
- Parallel and Distributed Computing
- Internet of Things
- Image Processing
- Web Mining
- Artificial Intelligence
- Data Mining
- Cyber Security
- Machine Learning

MORE CERTIFICATIONS

Functional Programming using Scala ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

2017

Coursera

Machine Learning Stanford University

2018

♀ Coursera

Cryptography
Stanford University

2018

Coursera