# Vishal Panjeta



P 4/6, SSC BASERA
AFS JALAHLLI EAST
BANGALORE
+91 91 648 83464
vishalpanjeta@gmail.com
https://github.com/VPanjeta

## **CAREER OBJECTIVE**

To enrich my knowledge and utilise my technical and behavioural skills for the development of the organisation and myself. Looking to work in a challenging environment that makes the most out of my abilities and people skills.

#### **SYNOPSIS**

A Fresher in IT sector with two successful years in an undergraduate degree for Computer Science & Engineering at

M. S. Ramaiah Inst. of Technology, Bangalore. Possess practical and theoretical knowledge of object oriented programming using C++ and python.

- A National level Basketball player.
- Quizzing enthusiast
- · Sports and NEWS follower.

Github profile: https://github.com/VPanjeta

## **TECHNICAL PROFILE**

- Well versed in basic Machine Learning and Deep Learning concepts
- Well versed in Data Structures, Discrete Mathematics and Algorithmic Programming
- Well versed in OOPs using C++ and python.
- Knowledge of Database Management in MongoDB and SQL
- Knowledge of basic microprocessors programming(8086, ARM and MIPS)
- Knowledge of basic android app development using Android Studio and Kivy
- Knowledge of Web development with Flask, NodeJS, Express and Javascripting.

## **INTERNSHIP EXPERIENCE**

## BHARAT ELECTRONICS LIMITED (BEL SOFTWARE TECH CENTRE) [JUN 17 - JUL 17]

- Worked on developing a Multipurpose Naval Radar and simulator
- Technologies used for development : C++, Qt and OpenGL

# STRIDE.AI [AUG 2017 - PRESENT]

- Worked on automation of Natural Language tasks and Natural Language Query
- Processing using basic ML, NLP and Deep Learning Approaches
- Technologies used for development: Wordnets and words2vec in python using nltk

# PROJECTS UNDERTAKEN (The given projects can be found at <a href="https://github.com/VPanjeta">https://github.com/VPanjeta</a>)

#### **MEME CLASSIFIER**

A deep Convolution Neural Net to classify the template and type of the given meme

#### **MODISCRIPT**

A simple, fun and easy turing complete scripting/programming language Write codes in form of Prime Minister Narendra Modi's Speeches

#### **DEEP LEARNING MODELS**

An implementation of Basic DL models from scratch using numpy arrays

# **HOTDOG OR NOT HOTDOG**

An implementation of Not Hotdog app from Silicon Valley Season 4 episode 4 A Deep CNN to classify images of given food as *Hotdog* or *Not Hotdog* 

## **SELF DRIVING CAR**

A simulation of self driving car in Udacity's Unity Car Game model

A deep Neural network that sees pixels on screen and uses reinforcement learning

# **STYLE TRANSFER**

An Al model that repaints a given picture/painting in the style of Claude Monet

## **EDUCATION**

M. S. RAMAIAH INSTITUTE OF TECHNOLOGY 2014-Present Bachelors in Engineering • CGPA 9.17 (After 6 Semesters) June 2011 -KENDRIYA VIDYALAYA UTTARLAI, BARMER, RAJASTHAN March 2013 10+2 (C.B.S.E.) • Scored 85.4% marks in AISSCE board exams. • School captain during the session 2012-2013. ARMY PUBLIC SCHOOL KOLKATA June 2006 -March 2011 10th (C.B.S.E.) CGPA 8.6/10. School basketball and Volleyball team player. **CURRICULAR AND NON CURRICULAR ACTIVITIES AND ACHIEVEMENTS** ☐ 1st in hackathon conducted by DreamWorks and IIIT Bangalore at ABAI Fest 2016. 1<sup>st</sup> SAP India Hackathon on SAPUI5 and SAP cloud HANA platform. ☐ 1<sup>st</sup> Awesummly What The Hack 1.0 an NLP and Al hackathon 2017 2<sup>nd</sup> JP Morgan Chase & Co's Code for Good 2017.

 All India Rank 8<sup>th</sup> (tied) in course of Design and Analysis of algorithms (2016) by NPTEL. ☐ All India Rank 1<sup>st</sup> (tied) in course of Introduction to C programming (2015) by NPTEL. □ National finalists in TCS IT Wiz Kolkata (2010) conducted by TCS. in General Quiz 2015 at M.S. Ramaiah Medical College and General Qiuz 2017 at NMIT ☐ Winners of cluster level basketball and volleyball events. **SOFTWARE SKILLS LANGUAGES** C/C++/Python/Java **OPERATING SYSTEM** Windows, Linux **ADDITIONAL SKILLS** Great team member and good at teamwork. Great sense of humour **FIELDS OF INTERESTS** Utilisation and application of Deep Learning and Machine Learning concepts ☐ Artificial intelligence and its applications ☐ Working on new software and exploring new platforms.. **STRENGTHS** ☐ Determined to learn with practical and theoretical approach. Readily take up responsibilities and challenge myself to make the most of myself. Good communication skills and a people person. ☐ Enthusiastic and can produce results under provided constraints.

# Name: Vishal Panjeta

#### **PERSONAL DETAILS**

Father's Name Rajesh Kumar
Date of Birth 30-11-1995
Sex Male
Marital Status Single

Languages known English, Hindi, Punjabi and Haryanvi

Contact on other platforms <a href="https://vpanjeta.github.io/">https://vpanjeta.github.io/</a>