Vishalkrishna Bhosle

H.No: 8-9-520, KRISHNA, Near New Bus Stand, Devi Colony, Bidar-58540

□ (+91) 9900680654 | ☑ vishalkrishna.bhosle@gmail.com | ☐ VishalkrishnaBlaze | ☐ vishalkrishnab

Education

M S Ramaiah University of Applied Sciences

Banglore, Karnataka

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

2017 - Present

- · CGPA: 8.0/10.0
- Currently in 3rd year of B.Tech in Computer Science and Engineering

Deeksha Integrated at Reva PU College

Banglore, Karnataka

2015 - 2017

XII (PRE-UNIVERSITY)Percentage: 80%:Courses: PCM + B

Skills

Languages Core Java, C, Python, R, MATLAB, HTML, CSS, Javascript,

ML Pandas, Scikit-Learn, TensorFlow, PyTorch

Adobe After Effects, Primere Pro, Illustrator, Photoshop, Experience Design

Platform Linux (Manjaro KDE Plasma + zsh), Visual Studio Code + Git

Courses_

Data Scientist with Python

DataCami

Data Science 201

Gain the career-building Python skills needed to succeed as a data scientist.

Introduction to Machine Learning with PyTorch

Udacity

ARTIFICIAL INTELLIGENCE 2020

Learn foundations of machine learning techniques – from data manipulation to unsupervised and supervised using PyTorch

Introduction to Machine Learning with TensorFlow

Udacity

ARTIFICIAL INTELLIGENCE 2020

Learn foundations of machine learning techniques - from data manipulation to unsupervised and supervised algorithms using TensorFlow

Deep Learning Udacity

ARTIFICIAL INTELLIGENCE 2020

Deep learning is driving advances in artificial intelligence that are changing our world. Enroll now to build and apply your own deep neural networks to challenges like image classification and generation, time-series prediction, and model deployment.

Data Scientist Nanodegree

Udacity

Data Science 2020

Gain real-world data science experience with projects designed by industry experts. Build your portfolio and advance your data science career.

Projects ____

Navigation and Object Avoidance System Created a program using YOLOv3 and OpenCV to detect objects in front of the camera and to detect the color of the traffic light. This Project intend to make the lives of visually impaired people a bit easier by assisting them with navigating around and telling them what is around them.

LSTM Based Sentiment Analysis Reading a data set from Kaggle and training a LSTM model to Detects emotions in a sentence like happy, sad, angry, fear, etc.

Banking Application A full fledged CLI based banking application with a client-server model using C language. The application can perform all the bacis tasks a real Banking application would perform with multiple clients using it at the same time.

Portfolio Website A personal Portfolio website to better show off my skills on an online platform.

W	rı	tı	n	gs.
		-		2

2020 **Medium**, Inside Airbnb Sydney

2020 **Towards Data Science**, Starbucks Capstone Challenge

Medium Medium

Extracurricular Activity

AADHYA Tech Fest

RUAS, Banglore

COMMITTEE MEMBER

March 2020

- Actively Participate in making media and designing the event.
- Co-created the website for the event.

AIML Summer School IIT, Tirupati

PARTICIPANT

June 2019

• Gained expertise in ML and Al.

DevSpace and CodeSpace

Vit, Vellore March 2019

PARTICIPANT

- Gained knowledge about several Industries' technology.
- Took part in CodeSpace a 24 hour hackathon and build a AR based Education platform in a team of 6.