Yogesh Upadhyay

Backend and Machine Learning Developer

yogeshh2021@gmail.com

9920064375

Mumbai

yogeshupdhyay.github.io/YogeshUpadhyay/

linkedin.com/in/yogesh-upadhyay-8169b4190 in

github.com/YogeshUpdhyay 🦪

Short and engaging pitch about yourself.

EDUCATION

Study Program

Dwarkadas J Sanghvi College of Engineering

07/2018 - Present

Mumbai

7772010 110

Courses

B.E Electronics and Telecommunication

Study Program

Nirmala Memorial Foundation Degree College of Commerce and Science

06/2016 - 05/2018

Courses

- HSC

PERSONAL PROJECTS

Digit-Recognizer (04/2020 - 05/2020)

 Digit-Recognizer is deep learning application that can detect the digit written from an image.

QBOX (02/2020 - 04/2020)

 Did this project as a part of the Crio.Do micro experience. QBox is a secure file-sharing service. It is a customized version of the popularly available VSFTPD server.

QMoney (02/2020 - 04/2020)

 Did this project as a part of the Crio.Do micro experience.QMoney is a visual stock portfolio analyzer. It helps portfolio managers make trade recommendations for their clients.

QCharm (02/2020 - 04/2020)

 Did this project as a part of the Crio.Do micro experience.QCharm is an online IDE. Programmers use QCharm to write source code and execute it inside the editor.

Speech Recognition (12/2019 - 01/2020)

 This project is the solution for the tensorflow's speech recognition challenge held on kaggle. This is an application capable of recognizing a few target voice phrases.

WORK EXPERIENCE

Systems Integration Engineer DJS Racing

07/2019 - Present

Formula Student Team

Achievements/Tasks

 Designing of essential system PCB which help the functioning of a formula student car.

SKILLS

Python Machine Learning JAVA

Linux Commands Bash Scripting Rest API

Gradle Applied DSA MATLAB

ACHIEVEMENTS

Achievement Name

ORGANIZATIONS

DJS Racing

Systems Integration Engineeer

CERTIFICATES

Student Backend Developer (02/2020 - 04/2020)

This certification is provided by the Crio.Do e-learning company. Which helps develops fundamental skills of a product development.

Basics of Computer Vision (04/2020)

Understanding the basics concepts of computer vision using MATLAB its applications in digital image processing.

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Interest