Mohit kumar

Machine Learning Engineer

A result oriented dynamic and technology focused leader



mohit.iiitb@gmail.com



7355790659



Hyderabad, India



themohitkumar.github.io/



linkedin.com/in/mohit-kumaraaa464149



github.com/themohitkumar

TECHNICAL SKILLS

C++,Python

Opencv

CNN,RNN

CRNN

Keras

Machine learning, Exploratory Data Analytics,RCNN,RNN,CNN

SIFT, SURF, akaze.

Tensorflow-Keras

Detectron-2

FASTApi

Yolo object Detection

sci-kit learn

EDUCATION

Bachelor of Technology

Indian Institute of Information technology

08/2017 - 07/2021

72021

Course

Machine learning, Deep learning, Computer Vision, Data Science

INDUSTRYV & PERSONAL PROJECTS

Data Extraction System

- Intelligent Table Data extraction system using Pytorch
- Layout analysis and key data extraction
- Custom Object detection and Structure recognition using Yolo Object Detection
- RTGS_NEFT Form Data Extraction

Image Processing/Computer Vision

- OPENCV Descriptors algorithm as classification and alignment algorithm
- GAN based image Upscaling system
- DSCN Super-resolution

OCR

- Digit Sequence detection using custom OCR
- Handwritten digit recognition on document
- custom OCR training

Sport Inventory for College

- Admin and Student Dashboard
- Mysql ,Php and Bootstrap

Sale Forecasting

sale forecasting and mode serving using FastApi

WORK EXPERIENCE

Machine Learning Engineer

Automationedge technology private limited

02/2021 - Present

Achievements/Tasks

- Document Layout detection and text extraction using tesseract ocr engine.
- Gained Knowledge in Data Science, Machine Learning and Artificial Neural Network.
- Gained knowledge advance python like multiprocessing and parallel processing.

LANGUAGES

English,Hindi

Full Professional Proficiency

CERTIFICATES AND BEYOND THE CURRICULUM

Coursera Tesorflow certification

Table Text Extraction ☑

Face Detection and matching using Python Blog ☑

Part of Organising Committee as a Anchor in Spandan and EBSB in IIIT, Bhagalpur in 2018

8.1

Pune