Imankalyan Sarkar

bit.ly/iman-cv | linkd.co/imankalyang7 imanksarkarg7@qmail.com| Phone: 7003355942

FDUCATION

RCCIIT

BTECH IN COMPUTER SCIENCE Grad: 2020 | Kolkata,India Cum. GPA: 9.3 / 10.0

RK MISSION VIDYAPEETH

March,2016| Jharkhand,India 12th Percentage: 93

SXI,PANIHATI

March,2014| Kolkata,India 10th Percentage: 95

LINKS

Github://iman97 LinkedIn://Imankalyan

COURSEWORK

GRADUATE

Machine Learning
Software Engineering
Data Analytics
Automata Theory
Compilers
Computer Networks
Discrete Mathematics
Operating System

SKILLS

PROGRAMMING LANGUAGES

Pvthon • C++

WEB TECHNOLOGIES:

HTML•CSS•JavaScript•PHP•Diango•ReactJs

MOBILE APP DEVLOPEMENT

Flutter • Dart •

LANGUAGES

- English
- Hindi
- Bengali

PROJECTS

ISOLATED BENGALI HANDWRITTEN CHARACTER RECOGNITION

September 2019 - February 2020

DEEP LEARNING PROJECT TO RECOGNISE ISOLATED BENGALI

HANDWRITTEN CHARACTER

•ACHIEVED 95 PERCENT ACCURACY WHICH WAS

HIGHER THAN OTHER STATE OF ART WORKS ON THE DATASET

- MADE USING CUSTOM NEURAL NETWORK MODEL INSPIRED BY THE ARCHITECTURE OF VGG16 MODEL
- Tech-stack: Keras, Tensorflow, Python. OpenCV

AUTOMATIC LICENSE PLATE RECOGNITION

May 2019 - July 2019

- TRANSFER LEARNING MODEL BASED ON YOLO
- DETECTS THE LICENSE PLATES OF CARS AND READS THE NUMBERS FROM THEM
- TECH-STACK: OPENCV, PYTHON

STUDENT FEEDBACK SYSTEM

- WEBSITE TO COLLECT FEEDBACK FROM STUDENTS AND SHOW THEM TO INDIVIDUAL FACULTIES
- •TECH-STACK: PHP, JAVASCRIPT, HTML, CSS, MYSQL

MY PORTFOLIO SITE

- MY PORTFOLIO SITE MADE USING HTML.CSS.JAVASCRIPT
- •FOR PROPOSED BACK-END FLASK IS USED

WORK EXPERIENCE

CHEGG INDIA | SUBJECT MATTER EXPERT

2018-2019

solved queries on Computer Science posted by various students over internet.

MOOCS AND ONLINE COURSES

2017	Data Structure:	and Algorithm	using Python (NPTFI)

2018 Programming with c++ (NPTEL)

2018 Database Management System (NPTEL)

2019 Machine Learning (Globsynn)

2019 Data Analysis using Python (Globsynn)

AWARDS

2019	Hackwithinfy	Finalist
ZU1/	I Iackwithiniy	i illalist

2019 Codathon(RCCIIT) Champion

2020 Master the Mainframe (IBM) Part 3 Finisher

2020 Gate (2020) Rank 1213 Score 651

2020 Geeks Coding Chalenge (rank 60)2020 Google HashCode International Rank 2077

2020 Logia (RCCIIT) Champion