Vraj Kotwala







♦ Vadodara, GJ, India 390011

Education

August 2020 | Maharaja Sayajirao University of Baroda, India
| Bachelor of Computer Applications (Hons.) | 8.0 CGPA |
| Activities & Societies: Cyberia - Technical Team Member
| April 2017 | Bhartiya Vidya Bhavans, Vadodara, India

June 2015 | High School

Experience

January 2020 | Rishabh Software | RISE, Vadodara, India

June 2020 | Software Developer Intern (ML, Data Analysis) | Advisors: Dr. Falguni Ranadive, Gagan

Dubey

Developed an Emotion Recognition system with

Convolutional Neural Networks using Tensorflow 2 and OpenCV.

Selected Projects

Emotion Recognition System with Convolution Neural Network

Built with Python 3 with **R**ISE | MSU - Department of Computer Applications

Jan '20 - June '20

> Detects human emotions in real time. Uses OpenCV-python, Tensorflow.

> Trained on FER-2013 dataset.

Attendance System Report Generation

July '19 - Jan '20

Built with Java under Krishnanand Rastogi | MSU | Department of Computer Applications

- > Reports on Lab-Attendance of the students of CA department, MSU
- > Made with Java Servlets

Biometric Attendance System on RaspberryPi

July '19 - Jan '20

Built with Python 2 under Krishnanand Rastogi | MSU | Department of Computer Applications

- > Fingerprint Attendance Management System
- > Made with Python2 and RaspberryPi Zero

Certifications & Auxiliary Education (MOOCs)

The Data Science Course 2020 - Udemy

March '20

Complete Data Science Training: Mathematics, Statistics, Python, Advanced Statistics in Python, Machine and Deep Learning.

UC-b2bbd80b-4a22-4fdc-bb7f-86d47fcdb9af

Raspberry Pi Full Stack - Udemy

June '20

A whirlwind tour of full-stack web application development on the Raspberry Pi

UC-0ef19241-ad51-44e3-b6df-982cee035146

Skills & Competencies

Languages Python, Java, C++, SQL, JS Frameworks OpenCV, Tensorflow2, Tkinter

Technologies Git, AWS, MySQL

Operating Systems Ubuntu, macOS, Windows Spoken Languages English, Hindi, Gujarati

Other Skills & Industry Knowledge

Project Management, Agile Project Management, Soft Skills, Presentation Skills, Storytelling, Problem Solving, Analytical Reasoning

Relevant Coursework

Data Structures, SQL, Object Oriented Programming (OOP), Computerized Accounting, Fundamentals of Management, Operating Systems, DBMS, Computer Networks, Computer Hardware, Unix & Shell Scripting, Business Modelling, Cyber Law, Software Engineering, Artificial Intelligence, Discrete Mathematics, Statistical Data Analysis, Business Intelligence, Machine Learning, Inferential Statistics, Deep Learning.

Honours and Awards

Project Completion - Bio metric Attendance for CA dept., MSU

Made a fingerprint attendance system as a 5th-semester project @MSU-Baroda. Deployed the device in CA Lab. Got Recognition for Completing the Project.

Jan '20

Statement of Originality | MSU

Made a fingerprint attendance system as a 5th-semester project @MSU-Baroda. Deployed the device in CA Lab. Got Recognition for Originality.

Jan '20

References

Meghna Desai Assistant Professor The Maharaja Sayajirao University, Baroda meghna4u@yahoo.com Krishnanand Rastogi Assistant Professor The Maharaja Sayajirao University, Baroda Krishrastogi3@gmail.com Kshitij Tripathi Assistant Professor The Maharaja Sayajirao University, Baroda tripathihorizon@gmail.com