



DEVANSHI JOSHI

devanshi.joshi102930@marwadiuniversity.ac.in

9426051880

Rajkot

linkedin.com/in/joshi-devanshi-b5ab79184

github.com/Devanshi1880

I am an energetic and hardworking person with good technical skills. I am good at conveying my idea to others. I am always willing to learn new skills. I am dedicated to working. I am trustworthy, honest, and loyal. I can work in a team as well as alone. I can utilize my technical skills in a challenging working environment and be a valuable asset to the organization.

EDUCATION

Bachelor of Technology Marwadi University

2017 – Present 8.44

Courses
[- Information and Communication Technology]

HSC Dholakiya School

2015 – 2017 76%

SSC Mahatma Gandhi School

2015 84%

PERSONAL PROJECTS

Smart Street light

- In this project, I implemented a model of the road where the street light would automatically go on when any vehicle arrived, and the lights would go off automatically after the vehicle left. We used Arduino UNO and ultrasonic sensors.

Virtual Platform for Service Providers

- In this project, We created a web portal. Through this portal, any service provider can register themselves and deliver services as per the user's requirements. This web portal helps the user to get the service easily as they do not need to find the service provider.

Extract necessary information from bill

- In this project, We created one model using the Convolutional Neural Network algorithm of ML that helps us obtain important information from the bill, and then using OCR we show the information in a table.

Smart Health Monitoring with Home automation for Physically Disabled Person

- In this project, We did the automation of electrical devices through Google Assistant. So the physically disabled person gives the voice command to control the Devices and we monitor the physically disabled person then provide the data to the doctor.

WORK EXPERIENCE

Internship Version Systems Pvt. Ltd.

04/2019 – 06/2019 Rajkot

Achievements/Tasks
[- In this internship, I created one project in which I implemented face recognition web application for employee attendance using a deep learning algorithm. I learned different algorithms of ML and implemented it.]

SKILLS

Python C DBMS SQL HTML

Data Structure Object Oriented Programming

Adaptability Time Management

ACHIEVEMENTS

Third place at the MU Fest Hackadino Event. (04/2018)

Third place in a DA-IICT project competition for home automation for a physically challenged persons. (02/2018)

Clear IIT Bombay spoken tutorial exam. (2017)

CERTIFICATES

Participated in AIDL Machine Learning Hackathon (2020)

Participated in Rajkot city Hackathon (2020)

IEEE INDICON Deep Learning Workshop (12/2019)

Participated in India Hackathon. (2017)

IIT Bombay- C language [spoken tutorial] (12/2017)

LANGUAGES

Gujarati
Full Professional Proficiency

Hindi
Professional Working Proficiency

English
Professional Working Proficiency

INTERESTS

VLSI Machine Learning Data Analysis

Singing Outdoor games