

Zeel Mendpara

IT Engineer

As a fresher, I want to put to use my creative skills, technologies that I am familiar with innovative thoughts that will benefit the Organization in long run. To obtain employment with a company that offers a positive atmosphere to learn and implement new skills and technologies.

🔀 zeelmendpara273@gmail.com

+91-7096427236

Surat, Gujarat, India

in linkedin.com/in/zeel-mendpara-96515b186

EDUCATION

B.Tech (IT Engineering)

Uka Tarsadia University (C.G.P.I.T), Bardoli, Gujarat.

08/2016 - 06/2020

CGPA - 8.60

HSC (GSEB)

Ashadeep Science Bhavan

06/2014 - 05/2016

PERSONAL PROJECTS

Smart City Solution (11/2018 – 02/2019)

- In this project, following 3 module was develop: 1.potholes detection project using deep learning YOLO algorithm. 2. Smart parking solution the with help of ultrasonic sensor and arduino. 3. Smart street light solution for energy saving using LDR sensor.

Self Balancing Robot (05/2019 – 11/2019)

We made a Robot which is move or stand with self balancing.

RGB to Gray scale image (10/2019 – 10/2019)

In this project, I have developed convolution neural network for converting RGB image to gray scale image.

Predicting Employee Attrition in the Dawn of Recession (06/2020 - 06/2020)

I participated in kaggle competition, made a Machine Learning predictive model for Predicting Employee Attrition.

WORK EXPERIENCE

Android Developer (Intern)

Haxilon Infotech

05/2019 - 06/2019

Surat, Gujarat

Achievements/Tasks

- I have successfully completed 1.5 month internship at Haxilon Infotech and worked as android mobile application developer.

Django Web App Developer (Intern) Kintu Designs Pvt. Ltd.

12/2019 - 05/2020

Surat, Gujarat

Achievements/Tasks

- I have successfully completed 6 month internship at kintu designs and worked as web app developer using Django framework.

SKILLS

C / C++ **JAVA** Python Machine Learning Data Science Django SQL JavaScript HTML

CERTIFICATES

Summer Analytics 2020 (03/2020 – 06/2020) IIT-GUWAHATI

Getting Started with AI on Jetson Nano (06/2020 - 06/2020)

Blockchain Basic (05/2020 - 05/2020)

Applied Data Science with Python - Level 2 (10/2019 - 10/2019)

Machine Learning with Python - Level 1 (10/2019 - 10/2019)**IBM**

Data Analytics with python (09/2019 - 09/2019)Coanitive Class

Surat Hackathon (SARTHAK) (09/2019 – 09/2019) Developed smart parking system

Gujarat Industrial Hackathon (11/2018 – 02/2019) Developed Smart city based solution

LANGUAGES

Gujarati English Hindi