

# Udit Tiwari Computer science student

tiwariuditcr7@gmail.com

9111551116

Indore, India 👂

linkedin.com/in/udit-tiwari-07176b149 in

live:a5477610758ecd1f 🕲

I am self-motivated computer science student looking for opportunity in CS-IT sector and Ready to work and explore more in my domain

## **EDUCATION**

# O B.Tech CSIT

Symbiosis University of Applied Sciences, Indore

05/2019 - Present

Semester VI SGPA - 8.60

Course

 B.Tech in Computer Science & IT (CSIT)

# **PROJECTS**

E-Commerce Website (07/2020 - Present)

- E-Superstore using React ,database and flask

Criminal Detection System (06/2019)

 Using Face recognition we have created real time data-set and trained and detecting criminal on real time

Serving Robot (01/2020 - Present)

 The Arduino Robot using two johnson motor and arduino and motor driver which can control using Bluetooth it can move in all directions.

Object detection (10/2019 - 11/2019)

 object detection using Tensorflow API and M.l using python library which will detect object in image as well as in real time

Automatic light detecting street light System (04/2019 - Present)

Customer relation management (05/2019 - 06/2019)

# INTERNSHIP/WORK EXPERIENCE

### O Intern at

Techlene solutions pvt ltd

05/2019 - 07/2019

Live Project

 Worked as a developer and information gatherer to make a customer relationship Management ERP

# Technology Consulting Virtual Internship Deloitte

05/2020 - 06/2020

# **TECHNICAL SKILLS**



# **ACHIEVEMENTS**

Runner -up in E -junkyard SUAS (01/2018 - Present)

Winners in suas line follower (08/2019 - 08/2019)

Runner -up in Edo fest (04/2019)

Best Player of the sports meet in senior category (02/2015)

# **ORGANIZATIONS**

Headstart Community indore (10/2018 - Present)

Robotics Club Symbiosis University of Applied Sciences (01/2019 - Present)

Core member of Sports Club of Suas (06/2017 - Present)

### **CERTIFICATES**

Programming with Python (06/2020 - 07/2020)

Certification of completion (06/2019 - 06/2019)

HTML 5 and CSS3.

Python for Data Science and AI (04/2020 - 05/2020)

Computer Vision - Object Tracking with OpenCV and Python (05/2020 - 06/2020)

# **LANGUAGES**

English Proficiency
Full Professional Proficiency

#### **SKILLS**

