

# Subhalaxmi Achary

Student

I am a self-motivated, highly passionate, and hardworking fresher looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organization.

subhalaxmiach955@gmail.com

Berhampur, India

in linkedin.com/in/subha-laxmi

9556696030

subhalaxmi24.netlify.app/

github.com/subha-1

#### **EDUCATION**

# **MASTER IN COMPUTER APPLICATION**

National Institute of Science and Technology

11/2022 - Present 8.9 CGPA

# **SKILLS**

**JAVASCRIPT** 

CSS

#### **BSC IN MATHEMATICS**

Berhampur University

07/2019 - 07/2022 8.6 CGPA

## **HIGHER SECONDARY**

Berhampur University

06/2017 - 04/2019 6 CGPA

## SEMINAR & WORKSHOP

Attend a workshop on astrological wave

At NIST University

Big data in social media (04/2023 - 06/2023)

Thirty hours workshop on QSpiders (07/2023 - 08/2023)

At NIST University

Attend a workshop on AWS

At NIST University

# **SECONDARY**

Pramod Chandra Patro high school

04/2016 - 04/2017 85%

# **PROJECTS**

Detection of moving vehicles in the wrong direction using deep learning (08/2023 - Present)

- A real-time deep learning approach that detect the wrong-way driving vehicles to cure accidents.

A Novel approach for Automated Person Counter using Deep Learning (10/2023 - 01/2024)

- A real-time deep learning project that counts the number of pesons in a frame using yolo model.

Object detection (06/2023 - 07/2023)

A real-time project that can detect multiple objects from a single frame using yolo-version-3.

## TRAININGS

Big Data Computing (05/2023 - 10/2023)

Diploma in Computer Application (06/2022 - 01/2023) MCC Academy

Hindi

TCS-ion (01/2024 - Present)

Based on communication skills

**LANGUAGES** 

Full Professional Proficiency

Native or Bilingual Proficiency

English

**Automated Person Counter** 

# **INTERESTS**

Content Writing

Video editing

Teamwork

Native or Bilingual Proficiency

#### RESEARCH PAPER

Workplace/Company

05/2023 - 09/2023 As 3rd author

Wrong-way driving vehicle detection Workplace/Company

06/2023 - Present As 1st author