# Swaraj Dash

**CSE Student** 

A versatile and hard-working individual, passionate about technologies, seeking entry-level opportunities to be a part of an organization family and strive hard in achieving organizational goals.



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Bhubaneswar, India

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#### 8637282386

theswaraj.me

github.com/iamspd2

#### **EDUCATION**

# B.Tech in Computer Science Engineering (CSE)

Silicon Institute of Technology

08/2017 – Present 8.7 cgpa

#### **Higher Secondary Education**

The Modern Academy, Kolkata

2016 – 2017 84.8%

#### **Secondary Education**

The Modern Academy, Kolkata

2014 – 2015 94.8%

## **WORK EXPERIENCE**

#### Social Media Marketing Intern

Twelfth Man Times

08/2018 - 10/2018

Achievements/Tasks

- Made well-tailored, engaging social media posts
- Performed target marketing
- Guided other interns

#### **Content Writing Intern** Sportsanalyst

06/2018 – 07/2019

Achievements/Tasks

- Performed tactical analysis on FIFA World Cup 2018 games
- Created insightful football articles
- Learned SEO concepts

# **ACHIEVEMENTS**

Times of India NIE Student Challenge Finalist (2014)

Global Rank 49 in The Fresh Connection Strategy Challenge (2017)

Hack In Hub'19, Chennai Finalist (2019)

L.I.C. Student of The Year of TMA (2013)

## **SKILLS**

Machine Learning

Deep Learning

Data Analysis

Algorithms

Data Structures

Flutter

### **PERSONAL PROJECTS**

Dog Breed Classification (09/2019 – 09/2019)

- Implemented CNNs using Keras
- Applied popular architectures like VGG-16, ResNet50

Creating Customer Segments (05/2019 – 05/2019)

- Applied Unsupervised Learning techniques
- Implemented K-means clustering

Finding Donors (04/2019 – 04/2019)

- Applied Naive Bayes and Gradient Boosting Classifier
- Achieved 87% accuracy

Image Enhancement (02/2019 – 04/2019)

- Improved features like saturation, sharpness and contrast
- Made in Python with minimal use of libraries

# **CERTIFICATES**

Machine Learning Nanodegree (Udacity) (02/2019 – 10/2019)

### **LANGUAGES**

С		0	0
Java			0
Python			0
SQL		0	0
HTML			0

### **INTERESTS**

Computer Vision

**Autonomous Systems** 

Social Media

Sports