

Arnav A. Das

7978712937

aaarnav007@gmail.com

Linkedin :

<https://www.linkedin.com/in/arnav-das-930837150/>

EXPERIENCE :

Phicode, Tiruppur — *Software engineer*

NOVEMBER 2020 - PRESENT

Currently in this role I am working on algorithms and pipelines for Object detection, Image operations, customised datasets and pipelines.

Paleru Technologies, WFH — *Intern*

OCTOBER 2020

It was a month long WFH internship, spent time working on facial recognition in videos .

Inferigence Quotient LLP, WFH — *Intern*

JUNE 2020 - JULY 2020

It was a 2 month WFH internship, spent time working particularly on object segmentation tasks.

EDUCATION :

Pondicherry University, Puducherry — *MCA*

JUNE 2017 - JULY 2020

College of Basic Science and Humanities, OUAT, Bhubaneswar — *Bsc(Math hons)*

AUG 2014 - MAY 2017

DAV Public School, Unit-8, Bhubaneswar

— (CBSE, 12th) MARCH 2012 - APRIL 2014

LIBRARIES :

Numpy, Opencv, Flask, Matplotlib, Scipy, Open3d
Pandas, Pytorch, Tensorflow, Seaborn, Detectron2,
BeautifulSoup

LANGUAGES :

Python, SQL, HTML

AWARDS :

NIT Calicut, Nakshatra 2019, Kode Tantra,
Runners up

NIT Karnataka,
IGNITE-2018, Trial By Bet, Runners Up

NIT Trichy, Version-2018, Code Relay, Runners up

Hackerrank, Hackerearth profile :

<https://www.hackerrank.com/aaarnav007>,

<https://www.hackerearth.com/@aaarnav007>

STRENGTHS :

Algorithms, Maths, English

To check out some of my projects do visit : <https://github.com/Arnavdas>

ONLINE CERTIFICATIONS:

- Algorithmic Toolbox : Coursera
- Data Structures : Coursera
- Algorithms on Graphs : Coursera
- Complete SQL Bootcamp : Udemy

ABOUT MYSELF :

Hi, this is Arnav Das, a 2020 graduate. After college I had some experiences in a few companies and right now am serving in one.

I have some prior experience in Computer vision, Image operations, Dataset preprocessing problems, but can also take up NLP, data engineering, web based tasks as well.

I believe problem-solving and algorithms to be my strong forte and I have had some experience in good coding practices as well.