# Atharva Gundawar

A committed, focused and creative programmer who wants to make a difference in this world. I specialize in Deep Learning and Data Analytics, along side I have some experience in App/Web development and AR 



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#### **EDUCATION**

#### **School**

Indira National School

2017 - 2019 91%

# College

VIT Vellore

06/2019 - Present 8.9 CGPA

B. Tech

Computer Science

#### **WORK EXPERIENCE**

#### **Data Analyst** Blackcoffer

07/2021 - Present

Analyzing huge amounts of data for Blackcoffer clients, developing recommendation systems for E-commerce and handling data migration between Neo4js and Mongo

### **Core Committee Member of Computer** Society of India

Computer Society of India

11/2019 - 07/2020 Vellore

Technical member at Computer Society of India

#### **Core Committee Member of ACM-VIT Association for Computing Machinery**

11/2019 - 07/2021 Vellore

AI/ML researcher at Association for Computing Machinery

#### **Lead Data Analyst** eduMates

05/2020 - 09/2020 Pune

Analyzed Data for Universities and for eduMates and gave predictions and demographics through the data collected by the platform

#### **Software engineer & Computer Vision** engineer

Tribe and Camcann

05/2020 - 11/2020 Vellore

ontribe.xyz As a part of tribe I built the Github analyzer and score predictor which is being used on their platform. camcann.com I had made a model that returns 3D locations of multiple Humans from a 2D feed. I also made an AI system that morphed jewelry on a person In realtime using VR. I helped them make a new hand detection model used in their no-touch poll system

## **SKILLS**

Natural Language Processing GCP & AWS

### **TOP PROJECTS**

Data Analytics for 100's of collages in the UK while working for EduMates

Github Analyser, Productivity Prediction and Ranker for OnTribe

Class attendance system invulnerable Picture or video

Prediction of 3D location of humans from a 2D feed

Virtual Mouse and Key Control System(Computer Vision)

Steganographic Algorithms & CTF Challenges

# CERTIFICATES

Udacity Deep Learning Nanodegree

Courser NLP Specialization

Deep Learning with Pytorch: Zero to GANs

AWS Seeing Clearly: Computer Vision Theory

Deeplearning.ai Neural Networks and Deep Learning

SuperDataScience Machine Learning

# LANGUAGES

Python

Native or Bilingual Proficiency Professional Working Proficiency

C++ and C#

Limited Working Proficiency

**Fnalish** Professional Working Proficiency

Javascript

#### INTERESTS

ΑI Entrepreneurship

Automation and Robotics

Space

Business Quantum Computing