# Anega Maheshwari

Seeking a challenging environment to learn, explore and apply my skills towards employer interests and enhance my skill-set for deeper understanding in the subject (Computer Science). With a decent academic record, I assure of a sincere effort and look forward for thriving opportunities.

anega006@gmail.com 🔀

+91-9460419136

Jaipur, India

sourcerer.io/anega006 🥌

linkedin.com/in/anegamaheshwari in

github.com/anega006 🕠

## **EDUCATIONAL QUALIFICATION**

#### **B.Tech (Computer Science)**

Jaipur Engineering College & Research Centre, Jaipur ♂

2016 - 2020

82.61%

## **Higher Secondary Education**

D.A.V. Centenary Public School, Ajmer

2015 - 2016

90.40%

#### **Secondary Education**

All Saints Sr. Sec. School, Ajmer

2013 - 2014

10 CGPA

# **ACADEMIC PROJECTS**

Child Care Portal 🗗

 This portal is made for government to have the data of all the Child Care Institutions, Child Welfare Committees, Adoption of children, donations & child cases online.

Python Django Web Development To Do App 🗹

- A To-Do list app that let users make lists & save them to a database.

User Authentication Web App with Python & Diango 🗹

 A User Authorization app that let users sign up (register) for the site, log in, log out, edit their profile, & change their passwords.

## INTERNSHIP EXPERIENCE

# **Driver Monitoring System**

Allgo Embedded Systems Private Limited 🗷

05/2019 - 07/2019

Bangalore, India

Emotion Detection

- Camera based AI solution using Deep Learning techniques such as Convolutional Neural Networks
- Face Detection and Expression Recognition using OpenCV and Keras with TensorFlow backend
- Training the model with IR & RGB data and perform Live Testing

#### **RELEVANT SKILLS**

Python C HTML5 CSS3 Bootstrap

Numpy Data Structures C++ Django

Convolutional Neural Networks

# **ACHIEVEMENTS**

Winner at JECRC Hackathon 1.0

A 36 hours hackathon hosted by JECRC Foundation (Total 30 winners out of 500+ participants)

## **CERTIFICATES**

- ➤ Deep Learning Specialization (Coursera Online Certification) ☑
- ➤ Convolutional Neural Networks in TensorFlow (Coursera Online Certification) ☑
- ➤ Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning (Coursera Online Certification) ☑
- ➤ Programming, Data Structures and Algorithms using Python (NPTEL Certification) ☑
- ➤ Introduction to Programming in C (NPTEL Certification) ☑
- ➤ Programming in C++ (NPTEL Certification)
- ➤ Responsive Web Design (freeCodeCamp Online Certification) ☑

#### AREAS OF INTEREST

Neural Networks

Deep Learning

Machine Learning

Computer Vision

Python Programming