Rapaka Teja Vihari

y

twitter.com/rapaka_teja

in

linkedin.com/in/tejarapaka/

Address. Agra, INDIA Mobile. +91 7036666435

Email. rapaka.tejavihari17@gmail.com

Career Objective

Intend to build my career with leading corporate environment to achieve a challenging position, where I can effectively contribute my competent practical skills, knowledge and experiences. Willing to work as a key player in challenging and creative.

Projects

Mess Inventory Management System

A Database implemented Software designed to manage inventory and all information of Mess inventory.

Object Detection and Recognition

A complete study on object detection and Recognition using Open CV and implemented in Linux.

Photographs Without Photographers: Our Future in Al Photography (Abstract of Paper)

Abstract paper submitted in PARITANTRA 2019 (Thirteenth Indian Students' Systems Conference). This abstract introduces to Deep learning and Neural Networks which helps us to contribute in improving the existing applications in the field of photography

Certifications

- Cloud Study Jam-Kubernetes Engine: Qwik Star
- Programming with Python
- Ethical Hacking (Workshop)
- Architecting with Google Compute Engine Specialization (Coursera EDU Program)
- Datascience and Database in Sql (Coursera)
- PARITANTRA 2019 (Thirteenth Indian Students' Systems Conference
- AWS Certified Develpoer Associate (Udemy) -- Ongoing

Education

Master of Science

2019 - Present

Dayalbagh Educational Institute (Deemed University)

Master's in Computer Science

Bachlor of Science (Honours)

2016 - 2019

Dayalbagh Educational Institute (Deemed University)

Grade: 6.52/10.00

Hobbies

Photography

Travelling

Social Services

Reading News

Collecting Thing

Table Tennis

Skills

Python (Programming Language)

Digital Image Processing

Google Cloud

AWS (Amazon Web Services)

Linux

MATLAB

Adobe Lightroom/Photoshop

Fields of Interest

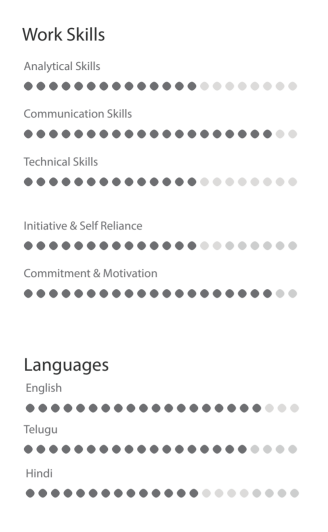
Cloud Computing

Neural Networks

Machine Learning

DataScience

Rapaka Teja Vihari



Personal Skills

