KILLADI VENKATA JAI SANTESWAR

killadisanteswar3847@gmail.com

7995282469

Visakhapatnam, India

in LinkedIn



₽ PROFILE

To pursue upgrading my skill sets in different realms of technologies in today's era and also to reach the pinnacle in academics to ideate, and design gadgets that have socio-economic relevance.

PROFESSIONAL EXPERIENCE

Data Analytics Intern, *GlobalShala ⊘*

07/2022 - present

I work on data visualization and modify the data based on the need for a real-time data.

Data Science Intern, *LetsGrowMore ∂*

09/2021 - 10/2021

I did an internship of 1-month duration in Letsgrowmore on dataScience. They were given certain tasks. so I completed those tasks using machine learning models using python language.

Machine Learning Intern, Verzeo ∂

05/2020 - 07/2020

I did an internship on machine learning with python for 2 months duration. As an intern after the training, I did one minor and one major project given by them. It is certified by entrepreneurship cell IIT Kharagpur by verzeo with Microsoft partner.

Web Development Intern, *Verzeo ⊘*

05/2020 - 07/2020

I did an internship in web development for 2 months duration. As an intern after the training, I did one minor and one major project given by them. It is certified by entrepreneurship cell IIT Kharagpur by verzeo with Microsoft partner.



EDUCATION

B.Tech/Computer Science, *INDIAN INSTITUTE*OF INFORMATION TECHNOLOGY DHARWAD

08/2019 – 05/2023 | Dharwad, India

Current CGPA: 8.34

Board of Intermediate/MPC,

NARAYANA JUNIOR COLLEGE ∅

06/2017 – 04/2019 | Visakhapatnam, India

CGPA: 10.00 **TOTAL:** 974/1000

Board of Secondary Education/SSC,

Ravindra Bharathi High School Visakhapatnam, India

CGPA: 10.00

TECHNICAL SKILLS

Programming Languages

Python, C and C++ basics

Web Development

HTML, CSS, Bootstrap, PHP, JavaScript basics

Data Science

Data Visualization, Machine Learning in Python, ANN, and CNN basics

Databases

MySQL, MongoDB basics

Cloud Services

AWS, GCP, Azure services

Soft Skills

Critical Thinking, Communication, Collaboration, Problem Solving

BEST PROJECTS

Agender, Age and Gender Detection

It is an ML based GUI application in which, we need to upload the image to predict the age and gender of that image and display it on the GUI screen.

Speakable, a Sign-to-Speech Conversion platform It is an ML based web application for generating speech in English and Hindi from American Sign Language(ASL) and Indian Sign Language(ISL).

CoDeveloper Connect,

Developers Interaction Platform

It is a web-based application wherein developers can share their queries, thoughts, and solutions for any other queries posted by other developers with so many ultimate features and can communicate with co-developers to resolve their issues in their queries.

Graphy, an Image-to-Graph Conversion platform It is a web application wherein anyone can show handwritten polynomial equations to a camera and it will be converted into a graph and will display on the screen as a graph plot on a 2D plane.

AcadGenix, an E-learning platform

AcadGenix strives to provide an E-learning platform for enriching the Employability Skills of professors and students wherein educational institutions can manage lecture videos, timetables, academic calendars, and exams for students to access.

വ് CERTIFICATES

Future Ready Talent Virtual Internship ∂

Virtual Internship - Microsoft Azure

Agile Virtual Experience ∅

Virtual Internship - Cognizant and Forage

Software Engineering Virtual Experience *⊘*

Virtual Internship - JPMorgan Chase&Co. and Forage

Machine Learning A-Z: Hands-on Python in Data Science

Udemy

The Complete Web Development Course

Udemy

№ WORKSHOPS

AWS CLOUD.

AWS - AWSOME DAY, by AWS Organization It is a 1-day conference conducted by Amazon AWS on basic AWS CLOUD concepts like basic AWS cloud services, etc.

AWS Master Class - Discovery Day,

by ETHNUS organization ∂
This is a 1-day workshop conducted by
ETHNUS on AWS CLOUD Environment basic
courses by certified AWS experts and made us
develop an image recognition application in

Google-DeepMind Reinforcement Learning,

by TechLearn organization

This is a 1-day workshop conducted by
TechLearn about "how Google-DeepMind
Reinforcement Learning Works?" in the remote
session and made us do a game application
using a jupyter environment.

Face Recognition Application,

by GUVI organization ∂
Build a face recognition application using
python. It is a 1-day workshop in which they
explain how to build a model and make us try
that.

ACHIEVEMENTS

Chegg Expert, Chegg

Selected as a Chegg Managed Network Expert.

Google Cloud Ready Facilitator Program,

Google Cloud Platform, Qwiklabs
Received Google goodies on Completing the first Milestone in the Google Cloud Platform.

Google Learn To Earn Cloud security

Program, Google Cloud Platform, Qwiklabs
Received Google goodies on Completing two
levels of challenge in the Google Cloud
Platform.

Future Ready Talent Program,

Microsoft Azure

Received Microsoft Azure T-shirt on completing the virtual Internship program.