|  |
| --- |
| Abhi Dasari  Vijayawada +91 7993028728    [761317@cognizant.com](mailto:761317@cognizant.com)  [https://www.linkedin.com/in/abhi-dasari-31486411b](https://www.linkedin.com/in/abhi-dasari-31486411b%20) |
| **Summary:**  A computer science student from K L University, with a proven record of extensive leadership experience and academic success. Demonstrated problem solver with skills that include wide range of artificial intelligence and machine learning applications.  **SKILLS:**   |  |  | | --- | --- | | * Python * Data Analytics * Machine Learning |  | |

# Experience:

## INTERN| Cognizant. Jan 2019 – Present

## Working on a project for international financial insurance company, developed tools that automate the code upgradation using the java

## Dean | School OF Ai August 2018 – PresenT

## Deans are local head of the school of AI, a global community that’s working on democratizing Artificial Intelligence and machine learning helping the society to harness the power of it.

## Intern | HPES may 2017 – JUNE 2017

## Worked as an intern at HPES, while applying my knowledge in networking in designing a corporate network

### Education:

### Pg Certification In Blockchain | IIIT Banglore 2019-Present

**Blockchain Technology ,Fintech**

### Bachelors| K L University 2015 – 2019

GPA: 7.9 **Computer Science**

### Intermediate | Sri Chaitanya 2013 – 2015

Percentage: 87%  **Math-Physics-Chemistry**

## SSC | Care Institute of Primary and Secondary Education 2006 – 2013

GPA: 9.7

**PROJECTS:**

## Project to leverage the power of ai in health care.

## Twitter sentimental analysis.

## Complex corporate network design with NAT and NAPT.

## Augmented reality for real estate to bring the designs and plans to reality.

* Facial detection by using the convolutional neural networks.
* Smart home with Internet of things, making home smart, secured and sustainable

**Certifications**

# Machine Learning - Coursera

# Microsoft Technical Associate - Network Security Fundamentals

# Data camp Courses:

# Introduction to python

# Intermediate Python for data science

# Python Data Science Toolbox

# Introduction to Seaborn

# Pandas Foundation

# Manipulating Data with Pandas

# Exploratory Data Analysis

# Statistical Thinking in Python

# Supervised Learning using SkLearn

# 