

# **REPORT ON INTERNSHIP**

## **FRONTEND Intern**

**Under the Company**

**“LOGICALLOOPS”**

71-75, Shelton Street, Covent Garden, London, WC2H 9JQ, UK

**Submitted by**

**D SAI LAKSHMI (19103314-13)**



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING  
INSTITUTE OF  
TECHNOLOGY, GURU GHASIDAS  
VISHWAVIDYALAYA, BILASPUR -495009**

# CERTIFICATE



5th August, 2022

## SUB: CERTIFICATE OF COMPLETION

We are pleased to inform that **D.Sai Lakshmi** has completed her internship as **Frontend Intern** at our organization **Logicalloops UK** from **5 May 2022** to **25th July 2022**.

She completed all the tasks assigned to her with her respective team effectively, and collaborated with the team to deliver the project on time.

We wish her best of luck in her future endeavours.

Regards,

*Nishant Nath*

Nishant Nath  
Director Logicalloops



# **INTRODUCTION**

## **About the Company**

Logicalloops is an exceptionally hybrid venture capital firm that is designed in a way to help entrepreneurs and startup to align their Ideation with real-world scenarios, provide them with insights of the current market with unaccustomed fabricated data leveraged with industry-leading deep tech machine learning technologies always to keep you ahead of market. Apart from seed Logicalloops also provides its in-house startups.

Some of the technologies we have involved with the product Python, Fast API, HTML, CSS, Javascript, React.js, jQuery.

## **Vision**

Our vision is to help entrepreneurs and startup to align their Ideation with real-world scenarios, provide them with insights of the current market with unaccustomed fabricated data leveraged with industry-leading deep tech machine learning technologies always to keep you ahead of market. We have a bias towards the founders and entrepreneurs who wants to develop the vision of an ecosystem rather than a single stander. To create products and services that can change lives.

## **Mission**

Our mission is to enhance deliver market defining high quality solutions that create value and reliable competitive advantage . We started our journey after observing discrepancies in the existing system. So we adapted measures to make us the change that we wanted to see.