

EDUCATION

B.Tech, Artificial Intelligence(A.I)

Gautam Buddha University

2019 - 2023

Senior Secondary (XII), Science

AVMD INSTITUTE

(CBSE board)

Year of completion: 2018

Percentage: 75.00%

Secondary (X)

Ragendra Swarup Public School

(ICSE board)

Year of completion: 2016

Percentage: 85.32%

INTERNSHIPS

Deep Learning And Data Science

INeuron, Virtual

Jan 2022 - Present

The internship conceptualized Machine Learning and Deep learning aspects which Drove me more toward the world of AI and Innovation,

We learned to work on Medical Imaging using pytorch and Monai Libraries as well as Implemented the Segmentation.

POSITIONS OF RESPONSIBILITY

Led a Team of 11 men's as the college football team captain and also been a State level Football Player

Cleared Red hat global certification for Ansible(Ex294) whose Certification Id: 210-123-691

Participated as Member to host Two Startup Hackathons, One was of National Level which was inaugurated by "Shri Yogi Aditya Nath" who is the Chief Minister of Uttar Pradesh.

TRAININGS

Summer Internship

LinuxWorld Informatics Pvt Ltd, Online

May 2021 - Present

This is another kind of course provided by Linux World Informatics Pvt Ltd, which covers Backend-frontend and Core technologies used in the Industry.

@MLOps

@Kubernetes

@Flutter

@NLP

@Traditional Machine Learning

@Deep Learning

@MonogDB

ARTH

LinuxWorld Informatics Pvt Ltd, Online

Sep 2020 - Present

I'm working in the field of computer science and it's constituting technologies.

know fields of technologies:

@Data science (analysis and analytics)

@ MI/DL

@Hadoop

@kubernetes

@Ansible

@AWS

@Python/Yaml/java.

@Docker

@Grafana and Prometheus

@Full stack Development (Flask)

@Concepts of MERN

@Flutter

@Devops

@Mlops

PROJECTS

Wafer Fault Detection

Apr 2022 - Jun 2022

<https://github.com/Rishbah-76/WaferFaultDetection>

It is full end to end Machine Learning modeled application built over flask and provides the prediction of all the wafer sensor which may go dead or will throw error based on their previous data gathered by them.

Technologies used: ML, Python, flask

Flutter Tic_Tac_Toe

Mar 2022 - Apr 2022

https://github.com/Rishbah-76/Tic_Tac_Toe

This is the Tic Tac Toe Game build using Concepts of Flutter and Dart which is Not very Fancy looking but works quite well and we can enjoy while playing it.

Flipkart Review Scraper

Dec 2021 - Mar 2022

<https://github.com/Rishbah-76/FlipkartReviewScraper>

It is a simple web scrapping project which uses python selenium webscrapping tool to extract information from google and stores it into database as well as creates a .csv file and it also uses Logging module to setup Logs and maintain Data

Flutter_DockerAPP

Aug 2021 - Aug 2021

https://github.com/Rishbah-76/Flutter_DockerApp

Created an Flutter App which can Connect to own backend server and run the docker commands which are commonly used, It can also be integrated with Kubernetes or even with ML/DL

Indian Car and License plate Recognition

Jul 2021 - Aug 2021

<https://rbrishabh76.medium.com/fetching-car-details-using-computer-vision-and-ocr-346f31a510a3>

Create a model that will detect a car in video and recognize characters on the number plate of the car then it will use the OCR model and fetch the owner's information using RTO APIs which will be displayed on web portal(using HTML, CSS, and JS)

SKILLS

Python

Intermediate

Flutter

Intermediate

Computer Vision

Intermediate

Deep Learning

Intermediate

Machine Learning

Intermediate

BIG DATA ANALYTICS

Intermediate

DevOps

Intermediate

Kubernetes

Intermediate

Jenkins

Intermediate

HTML

Intermediate

CSS

Intermediate

Java

Beginner

Ansible

Intermediate

Linux

Intermediate

JavaScript

Intermediate

Video Editing

Intermediate

WORK SAMPLES

Blog link

<https://rbrishabh76.medium.com>

GitHub profile

<https://github.com/Rishbah-76>