# Aradhana Thakur

An Enthuastic person with high optimisim Pursuing B.Tech Computer Science .Always willing to learn new technologies and Implementing them to innovate and improve real world Tasks.

x aradhanathakur475@gmail.com

+91-6239001772



in linkedin.com/in/aradhana-thakur-541341194

# **EDUCATION**

# **B.Tech Computer Science & Engineering**

Lyallpur Khalsa College Of Technical Campus, Jalandhar

2019 - 2023

CGPA:8.22

### Class XII(NON -MEDICAL)

Mata Gujri Khalsa College Kartarpur

2018 - 2019

Percentage:79.55

#### Class X

Arya Girls High School Kartarpur

2016 - 2017

Percentage:95.84

# **PROJECTS**

#### **COLLEGE HUB**

(Full Stack Website)

- A Student Friendly Portal Developed to make students College Hustle Smooth.
- Tech Stack: HTML, CSS, Bootstrap., ReactJs., Nodejs,

#### **Dementia Disease Prediction**

(using Machine learning)

#### Project 2

- Built a Model To detect the Chances of Dementia using Machine learning Algorithms that can be very helpful in Early diagnosis of paitents.
- Used Python libraries Scikitlearn,numpy,pandas, matploitlib data representation and analysis.

# 'Covid -19 'Precautions Site

Static Website

#### Project 3

- Designed website for the awarenss in the society for taking precautions Towards COVID -19.
- Technologies Html ,CSS & Java Script

# **SKILLS & FAMILIAR TOOLS**



# **CERTIFICATIONS**

- Al and Machine Learning
- Link: <a href="https://drive.google.com/file/d/1ghyz4rY9LwDjNlc9Jq7olHrjH">https://drive.google.com/file/d/1ghyz4rY9LwDjNlc9Jq7olHrjH</a> W3Y6Wp4/view?usp=drivesdk
- Basic Coding in C++
- Link::https://drive.google.com/file/d/1FgJZxcL4yqp6P5VWiRsuMrl qJpPgqL5A/view?usp=drivesdk

# **HONORS & AWARDS**

- Secured 20th rank in Matricluation In state and 3rd District.
- Participated and secured 4th position IN 5th State Level Inspire Awards Competition.
- Secured 3rd Position in Science Project Exhibition at LKCTE.
- •Participated in Essay Writing Competition for Women Empowerment Secured first position.

## **INTERESTS**

**Book Reading** 

Mandala Making

Learning New Techonologies