# Abdullah Inaam

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# **EDUCATION**

#### MLRITM HYDERABAD

**B.Tech in Electronics and Communication** 2019-2023 | Hyd, Telangana CGPA: 8.28

#### **LUTHRA HIGHER SECONDARY SCHOOL**

2019 JAMMU, J&K CGPA: 7.4

#### **DELHI PUBLIC SCHOOL**

2019 BRAMULLAH, J&K CGPA: 9.8

# LINKS

Github:// Abdullahinaam LinkedIn:// Abdullah inaam

## SKILLS

#### **LANGUAGES**

•C • C++ • Python • MySQL

#### FRAMEWORKS/LIBRARIES

- HTML CSS Bootstap Javascript
- React.is

# TECHNICAL PROJECTS

#### **PORTFOLIO WEBSITE**

USING HTML, CSS, BOOTSTRAP, JAVASCRIPT Website Link

- Designed a Portfolio Website.
- Used HTML, CSS, different Bootstrap templates and javascript.

#### **DRUM KIT**

USING HTML, CSS, JAVASCRIPT Website Link

• created a game in which a sound is played on click of COURSES mouse or a press of a key using CSS, HTML JavaScript learn differnt functions of EventListeners.

#### **DICE GAME**

USING HTML, CSS, JAVASCRIPT Website Link

• created a dice game using CSS, HTML, JavaScript. where two dice are randomly thown the winner is compared by change in the images based on number shown.

#### **NOTES WEBSITE**

USING HTML, CSS JAVASCRIPT, REACT.JS Website Link

- created a notes website using HTML, CSS, Javascript, React.js.
- where we can create our notes and delete notes based on our preference, used material-ui icons for beautification.

#### AI BASEDCYBER THREAT DETECTION USING **SIEM SYSTEM**

USING PYTHON, ML, AI Website Link

- used to detect cyber threats using various machine learning and deep learning processes and a neural network approach.
- we used various Python libraries such as TensorFlow, Keras, matplotlib, tinker.
- Wecompared our Neural Network model with various machine learning models such as Naive Bayes, Random Forest, Decision Tree.

#### FAKE NEWS DETECTION USING MACHINE **LEARNING**

USING PYTHON, ML Website Link

- used various python libraries such as Pandas, Numpy and sklearn to detect fake news using machine learning.
- trained the data using a logistic regression model which calculates the probability of news being true or false.

# **CERTIFICATIONS**

- Introduction to Cybersecurity- CISCO
- Introduction to Packet Tracer- CISCO
- Programming Essentials in C- CISCO

- Web Development Bootcamp by Angela Yu.
- Python Bootcamp by Angela Yu.
- C++ Data Structures and Algorithms by codehelp.

### HOBBIES

- Hiking/Trekking.
- Football, sketching.
- · Gaming.