Abdullah Inaam

bhatinaam111@gmail.com | +91 7006764738 https://abdullahinaam.github.io/Porfolio/

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

2017 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.
- We compared our Neural Network model with various machine learning models such as Naive Bayes, Random Forest, and 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 Link
- Introduction to Packet Tracer- CISCO Link
- Programming Essentials in C- CISCO Link

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

HOBBIES

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