M.G.S. CHANDHAN

CLOUD TECHNOLOGY AND INFORMATION SECURITY

◆ BENGALURU, 560082, INDIA

◆ 9100732973

• DETAILS •

Bengaluru, 560082 India 9100732973 <u>cchandhan021@gmail.com</u> iamchandhan916@outlook.com

Date of birth 15/03/2001

° SKILLS °

Frontend Development

Linux Administration

Python

MySQL

PHP

ReactJS

Adobe Photoshop

HOBBIES AND ACHIEVEMENTS

Playing badminton, watching movies, and learning to hack with Linux Tools are my interests.
->> Karate National Gold Medalist in 2015 <<-

· LINKS ·

My Portfolio

Linkedin

Hacker Rank

Github

PROFILE

- I am a meticulous and organized individual seeking an entry-level position with your company. I can contribute to the organization's growth by using my skills effectively to complete tasks. I constantly try to improve my work and add magnificence to each day's efforts.
- My main interests are in cybersecurity, Developing Websites, and Linux administration, which I enjoy working with.
- My goal is to be the best I can be in my field and to continue learning new things for the organization's growth.

EDUCATION

Bachelor Of Technology, Jain University, Bengaluru

2019 - 2023

Scored 8.2/10

Intermediate, Narayana Junior College, Vijayawada

2017 - 2019

Scored 8.3/10

10th, Kijiji High School, Darsi

2016 - 2017

Scored 9.3/10

PROJECTS

Crowd Sourcing Model For Preparing Large Question Banks

January 2022

 A web platform where anonymous stakeholders can upload Questions and institutions can generate standard Question Papers from the crowd-sourced question bank.

Cyber Range On AWS (Amazon Web Services)

February 2022

- A cyber range is a controlled, interactive technology environment where up-and-coming cybersecurity professionals can learn how to detect and mitigate cyber-attacks using the same kind of equipment they will have on the job.
- Configuring a Cyber Range with realistic experience on AWS using services and features provided and with Web interface for University Students to practice

Basic Banking System

May 2022

- It is a simple Dynamic Website that users can log in to through their user credentials.
 It shows information like username, email address, and account balance in the profile section
- Useful for transferring money between multiple users and a record is kept of all transfers

Network Intrusion Detection System

November 2022

- we create and train a model for this that makes use of the Decision Tree classifier to determine whether a network packet is being attacked.
- A whole protected network can always be monitored by a network-based IDS system. It monitors overall incoming packets and points its decisions on packet content and metadata.

COURSES

Ethical Hacking Workshop, MyCaptain

January 2020

Android App Development Workshop, MyCaptain

February 2020

 $Introduction \ to \ Cybersecurity, Cisco \ Networking \ Academy$

April 2021