



Vaibhav Kumar Gupta

Student

Contact

+91 70047 99124
rohitvaibhavgupta@gmail.com
Q.No - G/VI-3, Jharnadih, Jharkhand.
Chandrapura (Bokaro) PIN - 828403, India



linkedin.com/in/vabbydante

Certifications

1. Redhat System Administration RH124
2. Redhat System Administration RH134
3. 2nd in Touch Typing (Precidency College)
4. Hackerrank Java and Python Certified

Other Info

Skills

Android, Linux System Administration,
Penetration Testing, Cloud Computing and
Containers.

Languages

English, Hindi

Interest

Music, Driving.

Birth Date

13/Oct/1998

Summary

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and Having a good Problem Solving Skills Which Helps me to achieve Personal and as well organizational Goals.

Education

DIT University

2021 - 2023

Master of Computer Application (MCA)
(Currently Pursuing)

KLE Society's S. Nijalingappa College

2018 - 2021

Bachelor of Computer Application (BCA)
(7.7 CGPA)

Projects

Android Project

2020 - 2021

Vaibhav Traders Android App Project
A simple yet elegant trading and order taking app primarily developed for my own business to ease simple order-taking and receiving orders business needs during the COVID-19 pandemic.

The project makes use of Firebase Database and Cloud Firestore.

Android Project

2021 - 2022

Instagram Project

A simple social networking application similar to Instagram with all basic features like post, chatting, liking and commenting functionalities.

It uses Firebase as its Backend for database storage and Authentication and has no downtime.

Linux System Administration Project

2021 - 2021

Shell Script To Enumerate n Servers

A Simple Bash Script to enumerate server information such as server temperature, log files and uptimes and save in a (.csv) file.

Works with RHEL 8, Ubuntu 20.04 and above, Kali Linux 2020.

Cybersecurity Project

2020 - 2022

Shell Script to Detect and Report IDS (Intrusion Detection Systems)

This project is based on the fact that several penetration testers need a feasible and reliable way to test their own security systems time-to-time. This Python script initialized and fires a series of checks, and returns if there are any IDS (Intrusion Detection Systems) present inside a network vicinity or not.

Many updates have proven to refine this particular project and is 95% accurate.

HTML, PHP And MYSQL Project

2022 - 2022

ChatApp

This is a web-app, which is designed using HTML, PHP and MYSQL as its backend. Multiple number of users can visit and register themselves in the website itself, and start communicating with each other. Also, there is a high security functionality in Database, which 'hashes' the password field supplied by the users with SHA-256 Algorithm. Hence, even the Database Administrators can't view or alter the user-passwords. It is also well-equipped with 'Active Status' Feature.

This was made for the completion of the academic requirement of Database Management System course.

Email: rohitvaibhavgupta@gmail.com