



Mohd Ibrahim Saleem

Website: ibrahimsaleem.xyz | Website: Ibrahimsaleem-portfolio.web.app

+91 7223990578 | Ibrahimsaleem9123@gmail.com | LinkedIn: ibrahimsaleem91 | GitHub: ibrahimsaleem

CAREER OBJETIVE

A self-motivated and fast learner tech enthusiast who is eager to work and learn latest technologies, various programming, and testing skills. I want to be associated with prestigious organizations to utilize and enhance my professional skills with mutual growth.

EDUCATION

Sagar Institute of Science And Technology

Bhopal, MP

Bachelor of Technology: Computer Science And Engineering

Graduation Date: July 2023

- **8.4 CGPA** till 5th Semester, Member of IT Team in Student Activity Council (SAC)
- Subjects included DSA, Computer Networks, Operating system, Machine learning, Cybersecurity etc.

St.Joseph's Co-ed School, CBSE Board

Bhopal, MP

High School

Graduation Date: April 2019

- Subjects: Physics, Chemistry, Mathematics and Information Practices (JAVA and MySQL)
- Passed with 1st division, (Scored 92/100 in IP).

SKILLS

Tech Skills: Web development, Python, MySQL (Relational Databases), API Testing, Cryptography, Networking, TCP/IP, Penetration Testing(Nmap), C/C++ Basics, React, NetBeans, JAVA, JavaScript, Project Management, Content Writing, WordPress, HTML + CSS, Cyber Security, Machine Learning.

Soft skills: Strong Communications Skills, Strong Analytical Skills, Problem-solving Skills, Reasoning Skills,

Details Oriented, Fast learner, Team players Languages: English, Hindi, Arabic, Urdu

WORK EXPERIENCE

World Cyber Security Forum (Link)

Remote

Campus Ambassador/Content Writer Internship

April 2022 - June 2022

- Utilized exceptional writing, editing and proofreading skills to produce engaging and error-free content.
- Created Cybersecurity related content such as how-to Tutorials, Blogs, News articles etc
- Studied various Cybersecurity related topics such as Testing Techniques, cyber attacks, viruses, Cyber laws etc
- Help create cyber security awareness amongst the people.

Freelance (Link)

Bhopal, MP

Web Developer and Digital Marketeer

January 2017 - Present

- Provided website development using React JS, WordPress, Joomla, and other frameworks.
- Designed front-end.
- Tested and Monitored web pages, plugins and functionality for continuous improvements of websites and social media accounts

PROJECTS

WhatNext? (Movie Recommendation Web App) (Link)

Python | SKleran | Flask | React JS

- Architected the ML Model to predict similar movies based on the input movie using sklearn cosine similarity.
- Deployed API using Flask on heroku,
- Fetched the API to create webapp using React and Javascript deployed it using firebase.

Port Scanner (Link)

Python | Socket | Network

- Mini networking project written in Python.
- This Python Script returns the Open Ports found on the given IP address.

TrailerFlix (Trailer Streaming Web App) (Link)

React | Javascript | Firebase

- Architected using React.
- Fetches the data from TMDB (The Movie Database) API.
- Designed Front-end to display the movies trailers which is fetched from Youtube.

Face Recognition Attendance System (Link)

Python | OpenCV | NumPy | Pandas | Tkinter

Attendance monitoring system for educational institution to enhance current attendance system. Each student matches with one of the faces stored in the database then the attendance is recorded in CSV file.

NCERT Helper (Notes finder)

Java | MySQL | NetBeans

- Date: March 2019
- Used MySQL to store data.
- Used tables in JAVA to show data

CERTIFICATE COURSES & BADGES

- Introduction to Cybersecurity by Cisco (Link)
- **NSE1** Network Security Associate by Fortinet (Link)
- NSE2 Network Security Associate by Fortinet (Link)
- Artificial Intelligence Foundations (SSC NASSCOM Foundation) by Upskill (Link)

Java Desktop application to find NCERT Notes according to selected class and subject.

Badges earned on FutureSkills Prime: Starting with Cybersecurity, Vulnerability Testing in Cybersecurity, Effective Digital Communication, Programming Languages for Mobile Tech, Cyber Kill Chain. (Link)

Date: May 2022

Date: November 2021

Date: December 2021

Date: May 2022