



TAHEERA TANVEER

📍 BANGALORE, 560064, INDIA 📞 08951571299

◦ DETAILS ◦

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3rd phase, Major Akshay Girish
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new town

Bangalore, 560064

India

08951571299

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Date of birth
18/12/1999

Nationality
Indian

◦ SKILLS ◦

Microsoft Office

HTML & CSS

C

Project Management Skills

C++

Python

Interpersonal Communication
Skills

Innovative Problem Solving

mySQL

Java

Php

Communication

Android

JavaScript

◦ HOBBIES ◦

Sketching
Doodling
Reading
Dancing
Baking



PROFILE

Hardworking College Student seeking employment. Bringing forth a motivated attitude and a variety of powerful skills. Adept in various social media platforms and office technology programs. Committed to utilizing my skills to further the mission of a company.



EDUCATION

B.E , Sri Venkateshwara College Of Engineering, Bangalore

August 2017 — Present

GPA: 7.0/10

Activities :

Winner of SMART INDIA HACKATHON 2020

Top 250 in MJFCODE19 Hackathon

Head of Cultural Department of Computer Science

Secondary Higher Education, Presidency Pre University , Bangalore

May 2015 — April 2017

GPA: 7.0/10

SSLC X standard(CBSE), Nagarjuna Vidyaniketan, Bangalore

May 2002 — May 2015

CGPA : 9.0/10

Activities:

Played Throw-ball for School Team

Second prize in Science Exhibition

Volunteer for Kids for Tiger (A Sanctuary Nature Foundation)



COURSES

Google Cloud Computing , Coursera

August 2019 — January 2020

Android , Internshala

August 2020 — September 2020



INTERNSHIPS

Management and IT intern at Magnasys Material Handling & Storage Solution, Bangalore

June 2019 — July 2019

Studied and read about the workflow of the company and worked with the IT team for installation and developing an Enterprise resource planning. Cooperated with superiors and colleagues to achieve goals.

◦ LANGUAGES ◦

English

Hindi

Kannada

Spanish

Android Application Developer at RANK IT VISION PVT LTD, Bangalore

September 2020 — October 2020

Worked well independently and on a team to solve problems. I worked on Android Application Development. The application that I have developed included Firebase ML kit, Firebase Cloud-Database, Real-Time Database.

Web Application Developer at Skadi Bolt Technologies Pvt. Ltd, Bangalore

September 2020 — November 2020

I worked on the content of the USAP website and also worked on the new design and development of the USAP website.

Campus Ambassador for the Google Project. at Josh Talks, Bangalore

October 2020 — November 2020

Google together with Josh Talks came up with an application called Kormo Jobs. I was in charge of increasing sales for the application.

Data Science at Technocolabs, Bangalore

January 2021 — February 2021

Worked on Deep learning, data cleaning that requires deep learning, and machine learning techniques projects.

★ PROJECTS

My Playlist (Online Music Database)

August 2019 — December 2019

A website that can collect the user's favorite songs or any video link. Share the playlist with friends by using a Share Code provided by the website

Video Based Dynamic System for Human Authentication and Access Control

October 2019 — August 2020

An efficient recognition system that will recognize and detect faces with a known database. To keep a record of the person entered and exits such as time and date.

(This was the winning project that was developed for the problem statement provided by Dte of IT and Security, DRDO in SMART INDIA HACKATHON 2020)

Covid19 Early Predictor System

March 2020 — May 2020

Prediction of Covid19 in earlier stages is an important task.

With the help of existing Covid19 data, the system finds hidden pattern information based on the symptoms and living habits of a person

Real-Time Image Processing and Forensic Verification of Fake-Videos

September 2020 — Present

Final Year Project

The impact of these “deep-fakes” hinges on their perceived realness. But, when it comes to the detection of these manipulated videos, it is a major challenge. We have taken a step in detecting the DeepFake using Deep Learning algorithms, to present a neural-network-based approach to classify the video as DeepFake or real, along with the confidence of the model.