

# Aman Kaintura

Android Developer

amankaint7@gmail.com

9667508524

Delhi, India

linkedin.com/in/aman-kaintura-2171a4160 in

github.com/aman007-cpu 🦪

To secure a challenging and rewarding position as Android Developer with an established organization that can utilize my skills and experience. Designed and coded from specifications, analyzed, evaluated, tested and implemented complex software apps. Seeking a challenging career with an MNC.

# BTECH-CSE Maharaja Agrasen Institute Of Technology 08/2019 - Present CGPA - 9.3 12TH

## 04/2018 - 03/2019 Delhi — PERCENTAGE —

#### PERSONAL PROJECTS

UNIVERSAL PUBLIC SCHOOL

NOTES-APP (02/2022 - 02/2022)

- Store all notes and important information digitally, usually in a cloud-based storage system.
- Language: java

93.7%

- IDE: Android Studio
- Backend Service : Firebase

KHABRE(NEWS-APP) (02/2022 - 03/2023)

- Provides Realtime news of different categories to the users.
- RestApi & Retrofit
- IDE: Android Studio
- Backend Service : FireBase

BMI CALCULATOR (03/2022 - 03/2022)

- It calculates the BMI(Body Index Mass) of the User and display if the user is healthy, unhealthy or obese.
- Language: Java
- IDE: Android Studio

AK BLOG (WEBSITE) (12/2021 - 01/2022)

- A Blog website where user can search ,type, review & read Different Blogs.
- Reactjs.
- IDE: Visual Studio
- EmailJs: Send email directly from your client-side Javascript code no server side code required.

#### **SKILLS**



### **ACHIEVEMENTS**

3rd Position In Hack-e-Green Hackathon (04/2022 - 04/2022)

we designed a working simulated model of a Solar Tracker using two Servo motors and Arduino. Voltage efficiency is tracked using photoresistors and servo motors rotate accordingly when the maximum voltage is reached.

## **CERTIFICATES**

30 Days of Google Cloud (09/2021 - 10/2021)

Cloud Engineering Track & DataScience Track

Second Runner up Certificate In Hack-e-Green (09/2022 - 10/2022)

HTML, CSS and JavaScript for WebDevelopers (05/2021 - 06/2021)

Basic to Intermediate Html,CSS and Javascript

Programming with Python (04/2020 - 05/2020)

Principles of Object-oriented Programming (OOP), Connecting to SQLite Database and Application of Python in Various Disciplines modules.

#### INTERESTS

Artificial Intelligence	Video game	s
Mobile Technologies	Traveling	Cricket