

# Devesh Pratap Singh

deveshps107@gmail.com

+91 836 839 5501

idevesh.in 👄

linkedin.com/in/idevesh in

github.com/idevesh 🔘

#### **EDUCATION**

**B.Tech (Computer Science & Engineering)** 

Anand Engineering College, Agra (AKTU)

07/2018 - 07/2022

75%

**Senior Secondary (12th)** 

Suditi Global Academy, Etawah

07/2016 - 07/2017

60.8%

Secondary (10th)

Suditi Global Academy, Etawah

07/2014 - 07/2015

7.2

#### **WORK EXPERIENCE**

## **Android Developer Intern**

WUS (IIT Kanpur)

12/2020 - 08/2021

Delhi, India

#### Tasks

- App-Based on MVP Architecture.
- Added a feature to play the Youtube videos from the app by YouTube API.
- Added a feature where users can chat. Used
   Firebase authentication to store chat messages and
- Revamped whole app consisting of around 30 screens.
- Added a feature where users can apply for covid vaccination directly from the app.
- Use of Retrofit, OKHTTP to fetch Data from server.

## Software Development Intern

#### **Fitbeing**

08/2020 - 11/2020

Agra, India

- Tasks
- Worked in the supply chain execution team helping vendors to automate E-Invoicing.
- SQL Database maintenance provided.
- Made a marketing website for the company to list down products.

### **SKILLS**

Kotlin

SOL

GIT & GitHub

С

JAVA

PYTHON

### PERSONAL PROJECTS

TrueIndia - A News Portal with Advertising 🗗

- idevesh/News-Website-With-Advertisements (github.com)
- A End to End database focused portal for uploading news, organising comments, uploading ad banners - MySQL, PHP7 , CSS, HTML, JS.

iCall - A call making app for android 🗗

- idevesh/contact-list-app (github.com)
- This is an app using Recycler view, adapter and getting all the data of contacts from the Phone and displaying it - Kotlin, XML, Telephony API.

Supply Bot (eYRC IIT BOMBAY 2019) 

\*\*Total Control of the Control

- idevesh/eYRC-2019-SB (github.com)
- It is a robot that has the ability to supply the required kit in the area affected by a natural disaster this uses and camera (satellite) using PYTHON and OpenCV it finds the area and gives the command to move the Robot using Arduino moves as per the command.

#### **CERTIFICATES**

Web Development Training (05/2018 - 06/2018)

Python Programming Training (01/2020 - 06/2020) ♂

Ethical Hacking Training (02/2019 - 04/2019)

Machine Learning Training (08/2020 - 08/2020)

IOT Training (12/2018 - 01/2019) 🗷

#### **ACHIEVEMENTS**

Solved 50+ Problems on Leetcode

1240 Rank in CodeChef Challenge 🗹

Ranked 1240 in CodeChef Long Challenge Dec 2020 among 16000+ participants. Solved 5/8 questions all test cases.

4314 Rank in CodeChef Challenge 🗗

Ranked **4314** in **CodeChef** Long Challenge **Oct 2021** among **20000+** participants. Solved **4/8** questions all test cases.

20+ Coding Articles on GeeksForGeeks