

 $\times$ 

deep.agg2299@gmail.com

8800152602



New Delhi, India

in

linkedin.com/in/deepakaggarwal-8b37a5135

(7)

github.com/Deepak2299

## **SKILLS**

C/C++



Android



HTML

Machine Learning

### **LANGUAGES**

#### Hindi

Full Professional Proficiency

#### English

Professional Working Proficiency

# PROGRAMMING PROFILE

Codechef: deepakagg (Best Ranking-1652) (Best Ranking Globally-Long Contest Div2-1613,Cook Off-1513,Lunch Time-1473)

# Deepak Aggarwal

Android Developer and Machine Learning Developer

#### **EDUCATION**

# **B.Tech-Computer Science Engineering**

Bharati Vidyapeeth College of Engineering

07/2017 – Present CGPA-8.8

86.6%

## Senior Secondary-Class XII

Rajkiya Pratibha Vikas Vidyalaya, Lajpat Nagar

06/2015 – 03/2017

Courses

Science

## High School-Class X

Govt. Boys Senior Secondary School No-2

04/2010 – 03/2015 CGPA-8.2

#### **WORK EXPERIENCE**

# Summer Training CodingBlocks

06/2019 - 07/2019

Achievements/Tasks

Machine Learning

### **PERSONAL PROJECTS**

## Image Captioning

- This project is made by CRNN approach and application of deep learning.
- Model take image as input and give brief description of image as output.

#### GatePass App

- This app has fully developed on firebase
- This app is simple gatepass application between client and server such as appointment request, entry pass etc

#### Fruit App

- Fruit app is online ecommerce application in which user can order fruits from this app.
- Database secured by firestore.

#### Image Converter

- This project is convert a original image to different many color image using java
- https://github.com/Deepak2299/ImageConvertor

#### Icicles App

- This is a game app which is made by libGDX library. This app works on accelerometer.
- □ In this app, there are three level i.e cold, coldest,colder.A player avoid ice which is following from above.
- https://github.com/Deepak2299/Icicles-App.

### **ACHIEVEMENTS**

- \* Second position in Code Quest in Xenium' 19.
- \* First position in Mental maths competition in School zone.