



Nishant Chaudhary

Software Developer

✉ chaudhary.nishant98@gmail.com

☎ +91-8477026477

🌐 chaudharynishant.github.io

EDUCATION

B.Tech. in Computer Science

2016 - 2020

Graphic Era Deemed to be University

8.59 / 10

XII (CBSE)

2014 - 2016

Army Public School

88.4%

X (CBSE)

2012 - 2014

Army Public School

8.6 / 10

SKILLS

Java

C++

Android

Augmented Reality

GitHub

Firebase

Data Structures and Algorithms



CAREER OBJECTIVE

Looking forward to working on impactful technical challenges that solve unique, large-scale, complex technical problems by building web or android applications that reach millions of people and be able to make an impact quickly.



PROFESSIONAL EXPERIENCE

Q&A Expert (CS)

Mar 2018 - May 2019

Chegg Inc.

Provided solutions to more than 110 computer science questions asked by students on the online platform of Chegg Inc. The overall upvote percentage was 85%.

Academic Content Creator (Intern)

Jan 2019 - Mar 2019

Abyeti Technologies

Created academic content for 15 units of fundamental subjects including Mathematics, Operating System and more. Participated in weekly meetings and collaborated with the mentor and delivered appreciable content.



PROJECTS

Augmented Reality Android App

Jul 2019 - Apr 2020

Developed an Augmented Reality based food ordering application for Android, which helps the user to visualize a 3D model of the food item in real-world. The application is live on Google Play.

Instagram Filter

July 2020

Created an Instagram game filter/effect in Spark AR Studio, which can be played by two players simultaneously. Handled the patch editor, scripting, coding and overall logic of the project.

Smart Audio Controller

Mar 2018

Built a utility software in Java that takes live video as input and controls the audio of the system using the gestures made.



ACHIEVEMENTS

Finalist of Spark AR Open Program by School of Innovation India from Facebook.

Successfully cleared the Infosys Certification with a score of 81%.

Published Tilted AR Restaurant App on Play Store.