

Rishitosh Kumar Singh

STUDENT

PROFILE

independent, self-I am an thorough student. motivated Being a fast learner, I love to pick up new technologies and tools. I aim to be a perfectionist and this is the reason of my never give up attitude. I am a team man who believes in the excellence of the entire team rather than an individual. I am an open-source enthusiast and have been learning from this platform since my foundation years. I am a movie buff and have created a movie directory app which is available on play store.

PERSONAL DETAILS

Birth date

14 February, 1998

Nationality

Indian

Address

435, Atulya Apartments Sector 18 B, Dwarka New Delhi - 110078

CONTACT

- rishitoshs@gmail.com
- +91-9953-211-766
- rishitoshsingh
- in rishitoshsingh

PROJECTS

ToWatch

ANDROID | FLASK | KOTLIN | FIREBASE REALTIME DATABASE

March, 2018 - July, 2018

ToWatch is a movie directory application that has multiple functionalities. It notifies the user about the latest and upcoming movies. It enables them to watch the trailer of all movies. The user can also create his personalized list of movies that he intends to watch. He can also update this list once he has watched the movies.

Project Link: github.com/rishitoshsingh/toWatch

Saksham'18

ANDROID | KOTLIN

August, 2018 – September, 2018

An Android Application for College Inter-Departmental Sports Events. This project was assigned to me by the IT Department of my college. It features news, poll and medal tally of my college's annual sports Event.

Project Link: play.google.com/store/apps/details?id=com.bdcoe.saksham

TEDXAKGEC

ANDROID | KOTLIN February 2019

This project was assigned to me by the IDEA lab of my college. It is a walk-through app for TEDxAKGEC event.

Project Link: play.google.com/store/apps/details?id=in.co.bdcoe.tedxakgec

EDUCATION

B.Tech - 8.1 (5 Semesters SGPA)

AJAY KUMAR GARG ENGINEERING COLLEGE

August, 2016 - Ongoing

Intermediate (94.8 %)

BAL BHARATI PUBLIC SCHOOL, NEW DELHI

April, 2014 - March, 2015

High School (9.6 CGPA)

BAL BHARATI PUBLIC SCHOOL, NEW DELHI

April, 2012 - March, 2013

SKILLS

75% Android Application Development

25% Machine Learning

75% Kotlin

50% Python



50% Java





LANGUAGES

English Hindi