

 \times

adyaagrawal04@gmail.com

9922862438

9

G 903 Park Royale Rahatani Pimple Saudagar, Pune, India

SKILLS

Basics of Data Science and ML

Android developement

Photoshop

Coding in C, C++, Python and JAVA

Chatbot development on dialogflow

LANGUAGES

English





Hindi













INTERESTS

Avid reader

Swimming

Fine Arts

Karate

Adya Agrawal

B.Tech CSE 2nd year at VIT Vellore

EDUCATION

Class 10th - 99.2%

GG International School

06/2007 - 06/2017

CITY TOPPER

Class 12th - 95.2%

GG International School

06/2017 - 05/2019

B.tech CSE (9.36 cgpa in first year)

Vellore Institute of technology

07/2019 - 07/2023

9.36 cgpa in first year

PROJECTS

Data science project on predicting prices of second hand cars

- Data cleaning, Exploratory data ananlysis, Machine learning models, Accuracy scores
- Github link: https://github.com/adyaagrawal/Major-project-Datascience-Verzeo

Book Smart Android App - An app to increase interest in book reading

- Book database with signup, signin and logout functionality for users
- Search functionality and Theme based sorting of books
- Wishlist and already read books functionality
- Implemented using Android studio in JAVA and google firebase
- Github link: https://github.com/adyaagrawal/Book-Smart

Hostel Allotment System in C++

- Modelled on the hostel allotment system of engineering colleges
- Github link: https://github.com/adyaagrawal/Hostel-Allotment-System

ROLES AND CLUBS

Verzeo

Data Science intern

Mozilla Firefox club VIT and Venturesity VIT

Technical team member

IET on campus VIT and IEEE- Women in engineering VIT

Design team member

CERTIFICATES AND ACHIEVEMENTS

Data Science internship certicificate by Microsoft Education Partner Verzeo and Mood Indigo IIT Bombay

Completed one minor and one major team project

Second prize in Chatbot and ML Hackathon

Hackathon organized in Gravitas 2019

French A1 level certificate by Alliance Francais

Pune city topper in 10th standard

Brilliant students award at Tech Mahindra Ltd.

For results in 10th and 12th Standard