SARANSH

GUPTA

# Objective

To obtain an internship that will allow me to utilize my android development skills and willingness to learn in contributing towards the organization’s goal while exploring career opportunities in the IT sector.

# Experience

## Tictactoe

### 2021 – Present

This is the basic project that I have created for learning pourpose.

Project link: https://github.com/SaranshGupta123/tictacktoe

## News app

This app is just news all over the world and this page is made of html and css and some part of react js

Project link: <https://github.com/SaranshGupta123/Movie-Rating-App>

## Menu Driven program

This is for those which I made some project for learning pourpose

Porject link: https://github.com/SaranshGupta123/Menu-driven\_using-android-studio-2

## Movie rating

This app is just about rating a movie that movie had just released .

Project link: <https://github.com/SaranshGupta123/Movie-Rating-App>

## Travel website

You can visit the site and search for hotels & famous place & book for hotels & tour gude and much more

Project link:https://github.com/SaranshGupta123/Travel-website/tree/main/tour%20and%20travel%20website



[Guna,Madhya pradeh, India](https://goo.gl/maps/f1Fi6FkgMNt)

+919145871563

[saranshgupta14.sg@gmail.com](mailto:saranshgupta14.sg@gmail.com)

saransh-gupta-4281681bb

[Saranshgupta123](https://github.com/17ucs042)

## Class XII |**[Arcadia Academy, Kota](http://www.arcadiaacademy.ac.in/)**

### 2018 – 2020 • 74.8%

**Course Subjects**: Chemistry, English, Mathematics, Physical Education, Physics.

## Class X |**[DAV Public school, Kota](https://saintpaulskota.co.in/)**

2006 – 2018 • 72.4% CGPA

# Skills

* **Competitive Programming**: C, C++
* Data Structures

# Accomplishments

## Projects

* Travelling website(currently working)

## Languages

* Native proficiency in **Hindi**
* Bilingual proficiency in **English**

## Hobbies

* Football
* Computer Gaming

# Education

## B. Tech. CSE | JAYPEE UNIVERSITY OF ENGINEERING AND TECHNOLOGY

### 2020 – Present (2023) • 7.6 cgp