

# Shidharth Anand



shidharth030599@gmail.com | 6205862229 | New Delhi, India | [github](#) | [Linkedin](#)

## Skills



**Python** • **Django** (Django rest-framework) • **Mysql** • **Mongodb** • **C++** (Data structure) • **Flask**  
**Data science** (Data analysis) • **Machine Learning**

**Solved 300+ Data structure and algorithms questions on Leetcode**

## Professional Experience

07/2022 - present	<b>Full Stack django developer</b> , Techsnap Pvt. Ltd.  Made whole backend structure of a learning platform named <b>learning vertose.in</b> Added features like payment gateway(RazorPay Payment gateway), Jwt token for User authentications.	New Delhi
04/2022 - 06/2022	<b>Python/Django Backend developer intern</b> , Darwin Digitech Pvt. Ltd.  A online Physiotherapist platform based on Artificial Intelligence. Added organisation feature which help organisation to maintain their employee physical health. Where an employee get daily physical exercise related goals to complete. Worked on database like mongodb and mysql.	New Delhi

## Projects

<b>Music-Controller Django-React App</b> , A music hosting platform A <b>music party host</b> app which can be used to play music simultaneously for group of people. It is made by use of <b>Django rest-framework</b> for backend and React for frontend. Used <b>Spotify-API</b> integration.
<b>Student-Dashboard Portal web-app</b>  Using Django, Html, Javascript, made an application that help every student . It has different sections for homework, YouTube search using python YouTube api, google books api, wikipedia api etc.
<b>Movie Recommender System</b>  You can select or search(from drop down menu) movies for which you want recommendation. It will gives you name and poster of 5 similar movies to watch. Used tmdb movies list API for dataset. Built a kNN model to print 5 recommendations similar to each movie

## Education

05/2018 - 05/2023	<b>Bachelor of Technology in ECE + Ms in Computational Biology (Integrated 5 year course)</b> ., School of Engineering and School of integrated and computational sciences JNU
05/2015 - 05/2017	<b>Senior Secondary</b> , Nalanda Sodh Sansthan(Bseb)
03/2015	<b>Secondary school (Matriculation)</b> , D.A.V public school