

# Shidharth Anand

+91 6205862229 | [shidharth030599@gmail.com](mailto:shidharth030599@gmail.com) | [Linkedin](#) | [Github](#)



## EDUCATION

### School of Engineering JNU

Bachelor of Technology in ECE + Ms in Computational Biology (Integrated 5 year course).

### Nalanda Sodh Sansthan(BSEB)

Senior secondary (XII).

### D.A.V Public School(CBSE)

Secondary (X)



## Internships

### Python/Django developer at Darwin Digitech PVT. Ltd (1st April 2022 to June)

(Works on following skills)

- Python Django Programming , Uses databases like Mongoddb, Mysql
- Django Rest API Development
- Data Warehousing, visualisation services
- Machine Learning

### Backend development internship at Sumaiya Industries Private Limited (1st Aug 2022 to Present) ([hired certificate](#))

- Web scrapping(Beautifulsoup, Selenium)
- Django and rest api
- Django channels, Web socket and micro services



## PROJECTS

### Web Development Project:

#### [Music-Controller Django-React App](#)([GitHub link](#))

- A music party host app which can be used to play music simultaneously from lot of people
- It is made by use of **Django-restframework** for backend and **React** for frontend
- Using **Spotify-API, Rest-api, Python, Javascript**

#### [Student-Dashboard Portal web-app](#)([github link](#))

- Using **Django, Html, Javascript**, made an application that every student needed.
- It has different sections for homework, **YouTube** search using python **YouTube api, google books api, wikipedia api** etc.
- So many authentication feature like **login, logout** for private dashboard functions

## Data Science Project

### [Movie Recommender System](#)([deployed link](#))

- It uses tmdb movies list API
- You can select or search(from dropdown menu) movies for which you want recommendation .
- It will gives you name and poster of 5 similar movies to watch.



## KILLS

Python	Data Science	C++	MYSQL	Mongoddb	Deep Learning	Machine Learning
DJANGO REST FRAMEWORK	Django	HTML	Flask	Data Structures	GitHub	
CSS	Tableau	EDA	Data Science	Data Analysis	React (basic)	