

s1911nitin@gmail.com

Online Portfolio : codewithnitinportfolio.pythonanywhere.com

NITIN SHARMA

SKILLS

Command on Python - Basic fundamentals of python which I coded on IDE Pycharm.

Command on Django - MVT Architecture, URL Dispatching, Templates Inheritance, Models for Database (sqlite3).

Command on Bootstrap - Using utilities of bootstrap to display content in a form of web pages like Starter Template, Navbar, Carousel, Jumbotron, Forms, Adding Buttons, Cards, Collapse, Dismissible Alerts and Ratios.

My Github Profile : <https://github.com/codewithnitin>

PROJECTS

Snake-Water-Gun, Childhood Game – *Using Python & Pycharm*

- This is the game which we used to play in our childhood time, it is as similar as Rock-Paper-Scissor game which I coded with the help of python inbuilt module random.
- Refer to my github repo python-course for the code.

My Library, System/Utility – *Using Python & Pycharm*

- Library plays a huge role in each and every person's life, either we talk about a student or a professional person so this is something where people can come to display, lend, donate and return the book which is based on OOPS concept.
- Refer to my github repo python-course for the code.

Desktop Assistant – *Using Python & Pycharm*

- Everybody wants some ease from life so I have created one desktop assistant which will listen to my commands and respond to me accordingly by performing tasks like opening sites in the browser, window of powershell, fetching content from wikipedia related to my queries.
- Refer to my github repo desktop-assistant for the code.

Decision Review System, Software – *Using Python & tkinter*

- This is the technology which is really useful for the on field umpires in cricket when a situation comes up like they are not sure to give a decision from their end so decision is referred to the third umpire and then this software comes up in a role to see the live footage in a slow motion to give the correct decision.
- Refer to my github repo drs for the code.

Ice Cream Shop, Website – Using Python-Django, Bootstrap

- It is my website which I have built with the help of python web framework django for handling all the backend parts for my website and to display the content into the web browser in a form of web pages which is the frontend part that I am using with the help of Bootstrap.
- Refer to my github repo icecreamshop-django for the code.

Live News, Website – Using Python-Django, Bootstrap

- This is my another website which provides me live news updates or top headlines which I have built again with the help of django and bootstrap, I am using the website newsapi.org to get the live news data in a form of json data by using request module into my code and further convert it into python dictionary using json inbuilt module to parse the content to display content into the templates of the website.
- Refer to my github repo newsapp-django for the code.

WORK EXPERIENCE

FIS, Gurgaon – Support Engineer

FEB 2016 – JULY 2020

- I worked for Fidelity National Information Services Inc. (FIS).
- I had completed 4.5 years there in FIS.

RBS, Gurgaon – FMS Engineer

FEB 2014 – NOV 2015

- I was an employee of CMS info Systems Pvt. Ltd.
- I had 1.8 years of experience there & my client site was RBS.

EDUCATION

Passed from MDU, WCTM, Gurgaon – B.TECH(IT)

Passed from CBSE – 10th, 12th

ACTIVITIES/HOBBIES

Cricket : I love playing as well as watching the gentlemen game.

Reading : Any article or content like news reading.

Music : Listening to the soft melodies.