**SAGAR PRAKASH SUTAR**

Email ID: [**sagarsutar9673@gmail.com**](mailto:sagarsutar9673@gmail.com)Mobile No:9021020431/9673991767

***Summary:***

* I am open to work on any technology as a fresher.
* Energetic software engineer developing robust code.
* Analysis, Design, Development, Enhancement.
* Built practice projects in **Python, Django, JavaScript, HTML, CSS & Bootstrap.**
* Used **JQUERY**.
* Used **angular 8**
* Experience in **GIT.**
* Used **AJAX.**

***Key Skills:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Technologies** | : | Python, Django, JavaScript(ES6+), Angular8, jQuery, AJAX, HTML, CSS, Bootstrap. | |
| **Database** | : | MySQL | |
| **Source Control Tools** | : | GIT |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **IDES** | : | Visual Studio, Pycharm |  |

***Industrial Experience:***

**Propellex Solution Pvt Itd: ( Paid Internship on live project )**

**Project Name : MCCIA|PUNE ( 2 months experience on production level as a Fullstack Developer )**

**Environment :** Python, Django, JavaScript, AJAX, jQuery, MySQL(Database), HTML, CSS and Bootstrap, Git

**Role :**  Optimization in coding for frontend and backend, Creating logic and Implement.

**Project Description : MCCIA.COM** is a membership web application. As a Backend developer Working with **ORM**, query the server side data using **jQuery AJAX** and displayed it frontend side. Used **Django-Shell** for query the data. Creating logic for generating invoice (Excel, PDF) using Django packages.

***Practice Key Projects Handled:***

|  |
| --- |
| **E-commerce site :** |

**GitHub link :** [**https://github.com/sagarsutar3716/ecom-django**](https://github.com/sagarsutar3716/ecom-django)

**Environment**: Python, Django, JavaScript, Sqlite3(Database), HTML, CSS And Bootstrap.

**Role**: Optimization in Coding for Frontend and Backend, Creating Logic and Implement.

**Project Description**: This project is built for online shopping. Here the customer can view any product with product Id then add to their cart.

In cart page the multi-functionality added like increase product quantity, decrease quantity, remove product, view the total amount of all cart items.

Last step of go to checkout page fill-up the delivery address form and submit it. The customer can see the alert of order successful with order ID.

In database system the database can store the all information of submitted customer with ID.

Another table of database is product information where all information of product is stored which added admin.

**Updates feature :** Making history functionality. We can search product by any date. Just select the date it will show the products of that you buy that date. (Here query the data by date).

Integrated REST API for products.

|  |
| --- |
| **ImagesBazaar clone web app :** |

**GitHub link :** [**https://github.com/sagarsutar3716/imagesbazaar-clone**](https://github.com/sagarsutar3716/imagesbazaar-clone)

**Environment**: Python, Django, Sqlite3(Database), HTML, CSS And Bootstrap.

**Role**: Optimization in Coding for Frontend and Backend, Creating Logic and Implement.

**Project Description**: This project is for view full HD photos and download if you want. The project is a clone app of imagesbazaar.com. In this project you can see full size images.

The main functionality of this project is, images stored in dynamic category. The photos in databases is dynamically stored in categories that you can see in Frontend side category section.

You can search the images with using search option. Search functionality works images name and category name.

You also search images using category names.

|  |
| --- |
| **Googlekeep clone :** |

**GitHub link :**  [**https://github.com/sagarsutar3716/googlekeepclone**](https://github.com/sagarsutar3716/googlekeepclone)

**Environment**: Python, Django, Sqlite, HTML, CSS

**Role**: Optimization in Coding for Frontend and Backend, Creating Logic and Implement.

**Project Description**: Using this web app we can create our note and when our task is completed we delete the note

***Academics:***

Bachelorof **Computer Science (**March2020**) ( Marks : 67.36% )**

**University :** ShivajiUniversity**,** Kolhapur**.**

**H.S.C. (**February2017**) ( Marks : 50.62% )**

**Board :** MaharashtraStateBoardofSecondaryandHigherSecondaryEducation.

**S.S.C. (**March2015**) ( Marks : 76.00% )**

**Board :** MaharashtraStateBoardofSecondaryandHigherSecondaryEducation.

***Personal Information:***

|  |  |
| --- | --- |
| **Date of Birth:** | 13thJune 1999 |
| **Address:** | At Hadapsar, Dist: Pune, pin code:411028 |
| **Gender:** | Male |
| **Marital status:** | Single |
| **E-Mail ID:** | **sagarsutar9673@gmail.com** |
| **Mobile No.:** | 91-9021020431/ 91-9673991767 |
| **Languages Known:** | English, Hindi, Marathi |