



GYANARJAN – A scholarship web portal

Aeshna Jain

Acropolis Institute of Technology and Research

INTRODUCTION

Education system is one of the leading sector of our country and also the highly demanding sector of our country. Youths are interested in taking loans as well as scholarships to complete their studies however, scholarships are in great demand. Government and private institution are trying to give as much opportunities to youths to compete their education with least cost and hence they choose scholarship systems. But youth find it difficult to choose which scholarships best fit them or even to know how many scholarships are there provided in our country.

OBJECTIVES

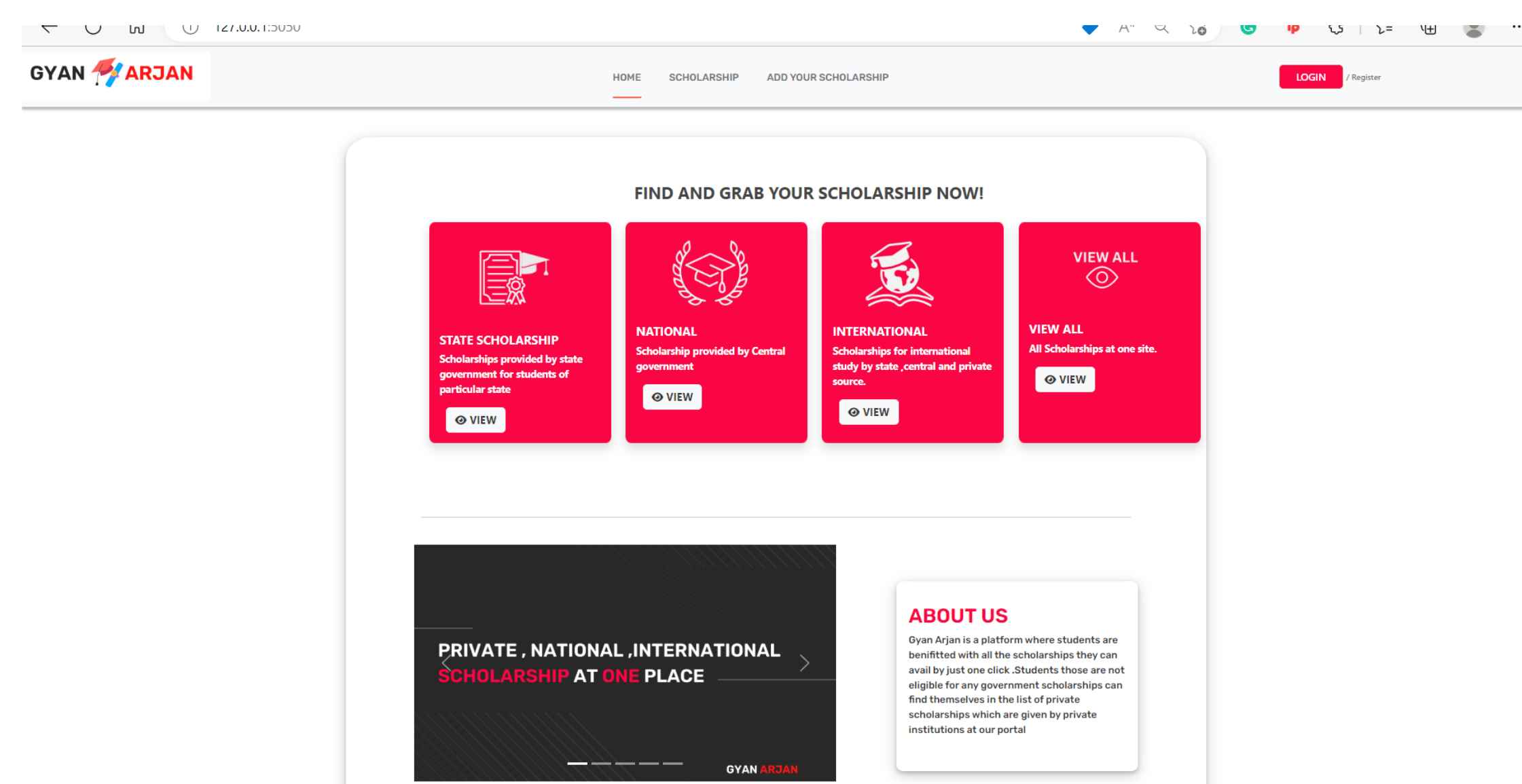
Our main objective is to serve the youth with best experience so that they can easily find their scholarships which best fits them.

Our secondary objective is to aware people about some private scholarships available for the country and which ranges from central state to international scholarships.

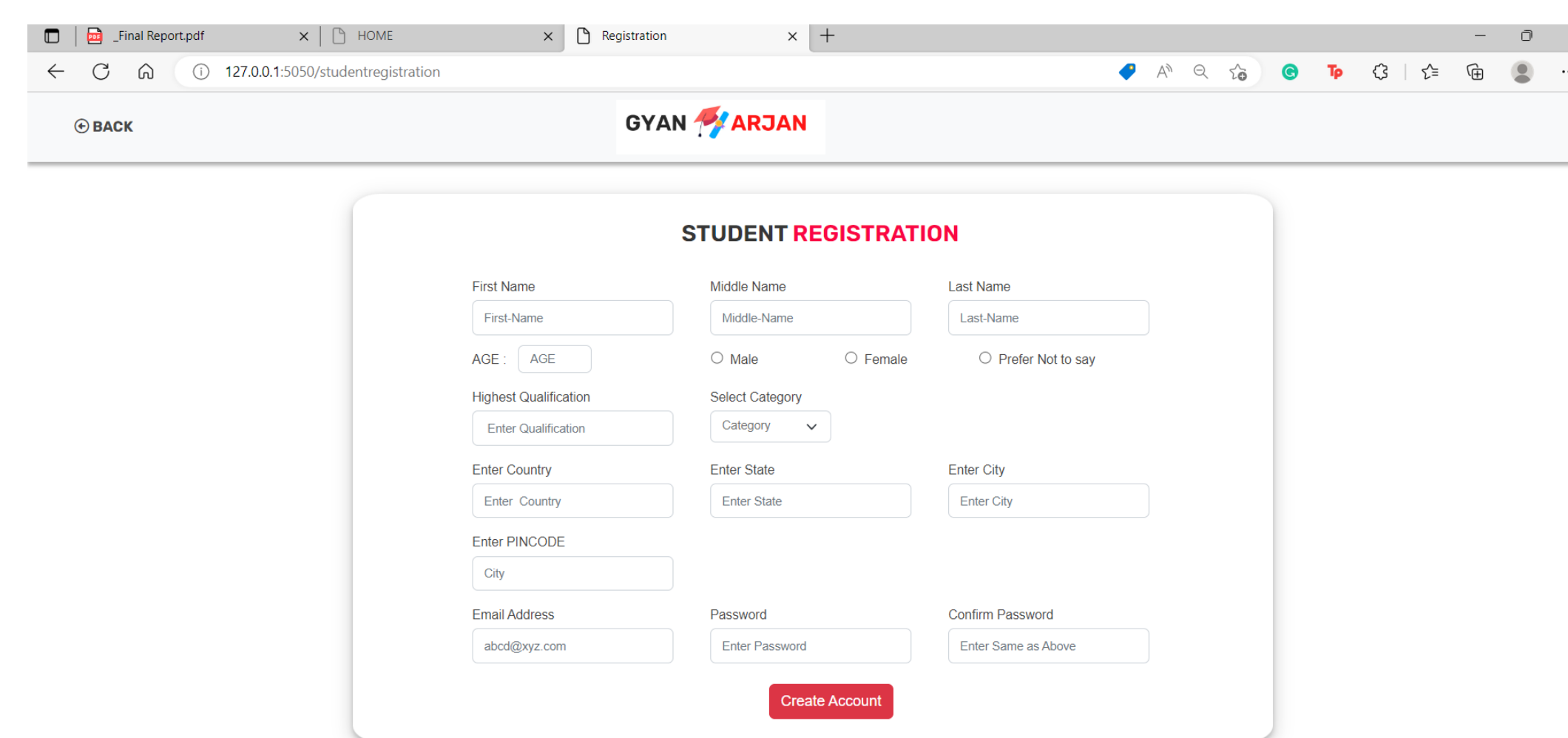
This portal provides all scholarship at one place.

FEATURES

❖ User friendly environment :



❖ Updated interface and facilities:



❖ Private scholarships available :

ADD YOUR SCHOLARSHIP	
SCHOLARSHIP NAME	PROVIDER NAME
WHATSAPP NUMBER	MOBILE NUMBER
START DATE	END DATE
EMAIL ID	
SPECIFIC GENDER FOR SCHOLARSHIP	REGION FOR SCHOLARSHIP
YOUR INSTITUTE NAME	BENEFITS OF YOUR SCHOLARSHIP
SPECIFIC CASTE FOR SCHOLARSHIP	AGE GROUP FOR SCHOLARSHIP
ELIGIBILITY	
APPLY LINK	SCHOLARSHIP TYPE
ABOUT THE SCHOLARSHIP	
APPLY	

TECHNOLOGY USED

❖ **FLASK** : Flask is a micro web framework written in Python. It is classified as a microframework because it does not require particular tools or libraries. It has no database abstraction layer, form validation, or any other components.

❖ **Flask MAIL** : The Flask-Mail extension provides a simple interface to set up SMTP with your Flask application and to send messages from your views and scripts.

❖ **Flask SQLAlchemy** : Flask-SQLAlchemy is an extension for Flask that adds support for SQLAlchemy to your application. It simplifies using SQLAlchemy with Flask by setting up common objects and patterns for using those objects.

❖ **PYTHON** : Python is a high-level, general-purpose programming language.

❖ **HTML5** :HTML5 is a markup language used for structuring and presenting content on the World Wide Web.

❖ **CSS 3** : CSS describes how elements should be rendered on screen, on paper, in speech, or on other media.

❖ **Bootstrap** : Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development.

CONCLUSION

Finding any scholarship for different individual and authorized and updated information about any scholarship is a difficult, time consuming as well as stressful job. To make it simpler a web portal is designed so that youth can focus much on quality and benefits given by institutions rather than on searching useful information out of heap of raw data.

FUTURE SCOPE

This project is intended to serve user with the recommendation system to recommend best scholarships based on some question and their actions on our portal. Also all updates are shared via notification and mail .Tracking of status regarding application can also be checked via this portal.

CONTACT

AESHNA JAIN
aeshnajain20760@acropolis.in

REFERENCE

- 1.<https://flask.palletsprojects.com/en/2.2.x/>
- 2.<https://scholarships.gov.in/>
- 3.<https://www.scholarships.com/>
- 4.<https://getbootstrap.com/>

