

FindmyIIIT

Table of Contents

- FindmyIIIT
 - Table of Contents
 - OBJECTIVE:
 - FEATURES:
 - DEPLOYMENT:
 - LINKS:
 - SCREENSHOTS:
 - Public feed to see all posts
 - Filtered posts for relevant posts only
 - Personal Dashboard to keep track of your posts
 - P.S.

OBJECTIVE:

Initially intended to be a better version of the abandoned myIIIT app (sorry neel sir), FindmyIIIT is a replacement for the FB group lost,found,sell where apart from the obvious, additional features allow you to do much more.

If it's successful we will expand it more areas for a general multi purpose platform for colleges to adopt.

Long gone are annoying Facebook notifications from your college groups that interfere with your social life and reminds you of college.

FEATURES:

- Filters posts making it much easier to find the specific tasks you're looking for, so you always find your way :).
- Clean UI so you can let go of that boring, messy FB group.
- A brand new **Treats** feature so you can put up requests with a reasonable treat in return. 🍷🍷

- **Auction** feature to sell your stuff to the highest bidder(yes you can actively bid) and get that 💰💰💰
- Live notifications so you don't miss out on the latest posts and sales
- Removes posts once the tasks are completed/items are found

DEPLOYMENT:

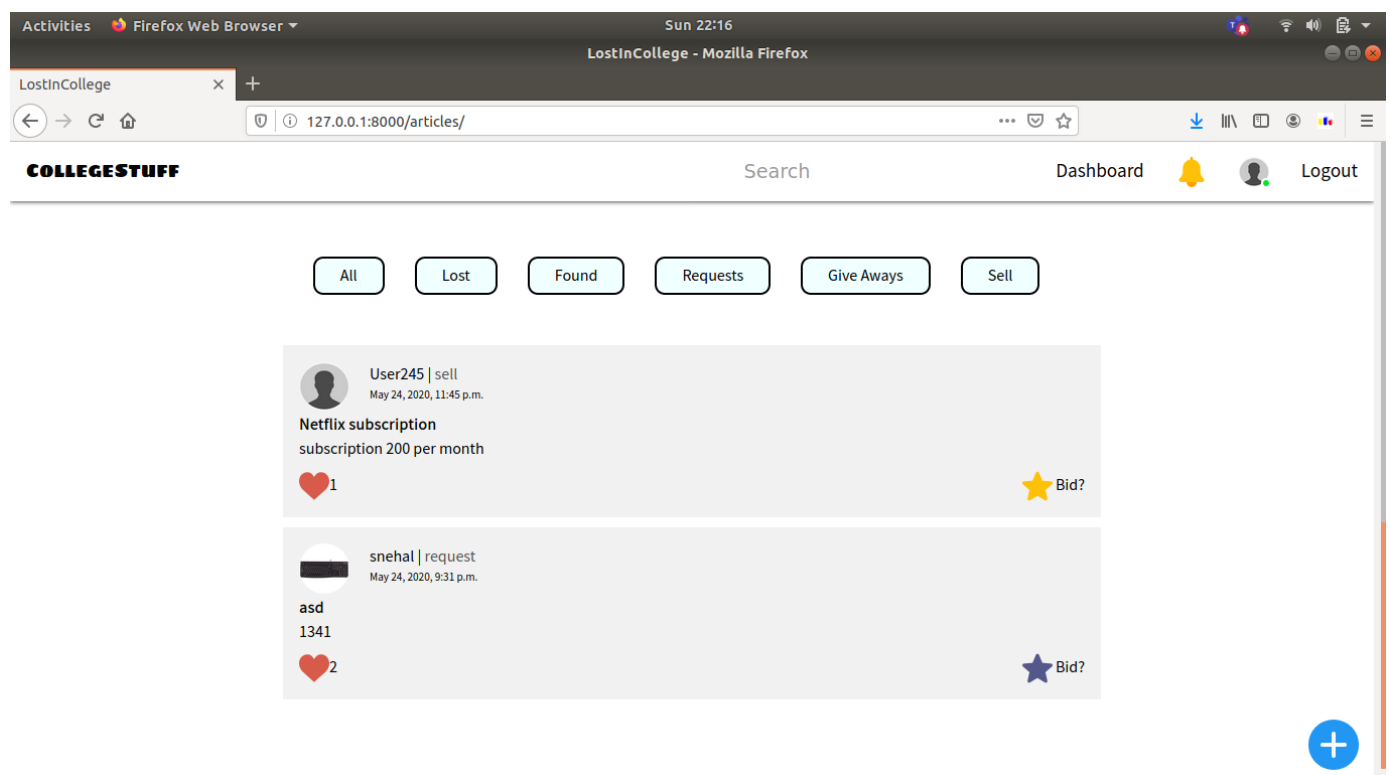
- Please have a look at README.md (<http://README.md>)

LINKS:

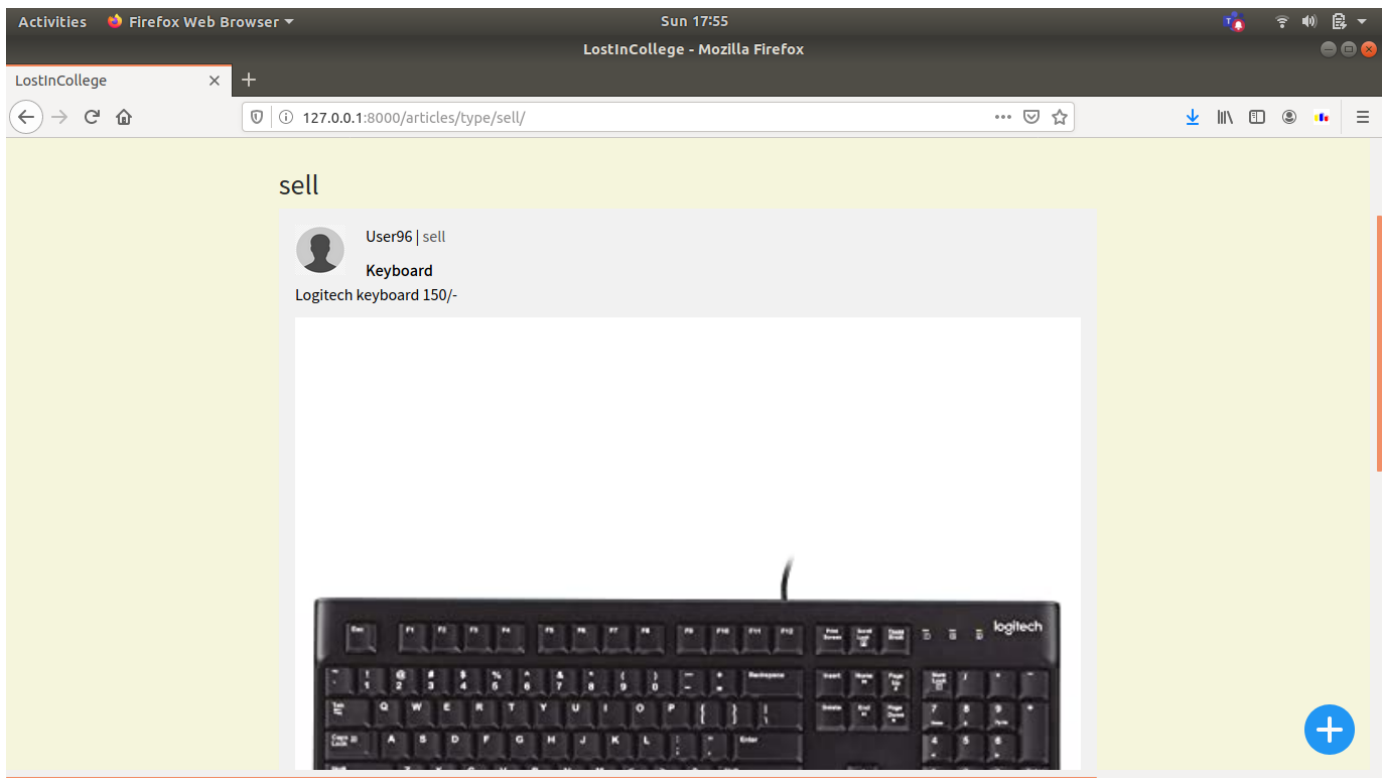
- Check out our website here ()
- Reference for code base - <https://github.com/mustafamuratcoskun/django-blog-app>
(<https://github.com/mustafamuratcoskun/django-blog-app>)

SCREENSHOTS:

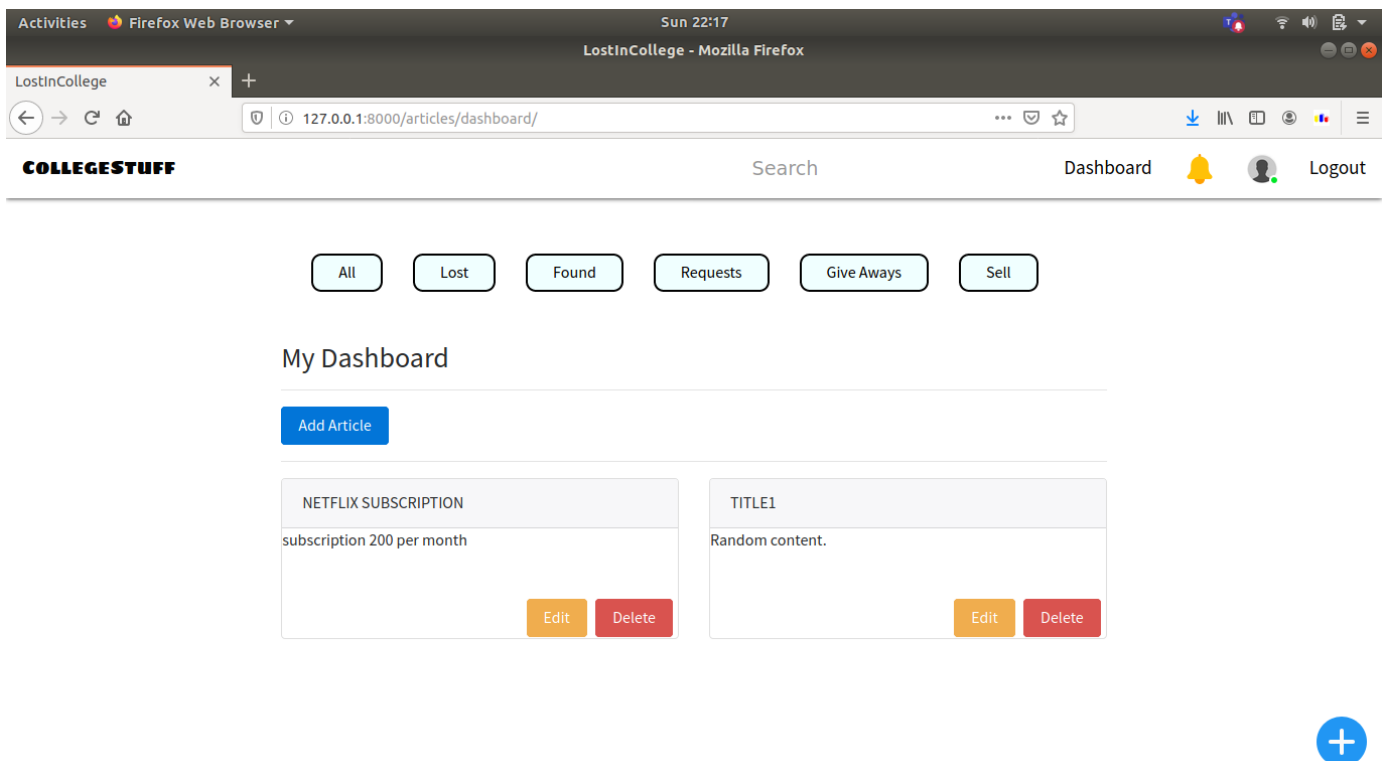
Public feed to see all posts



Filtered posts for relevant posts only



Personal Dashboard to keep track of your posts



P.S.

All suggestions are welcome. We'll be adding more features along the way as per recommendations. You can also contact us:

- Aditya Verma (<https://github.com/orientor>)
- Anvay Karmore (<https://github.com/ace-spadez>)

- Amul Agrawal (<https://github.com/amul-agrawal>)
- Snehal Kumar (<https://github.com/snehalkumar5>)
- Mihir Bani (<https://github.com/MihirBani2000>)