## Screenshot(Link1):

```
itle of the site https://sitare.org/ is: Sitare Foundation | Education NGO by Shilpa and Amit Singhal
iducation is empowerment. Education gives us hope. Education has the power to uplift not only individuals, but the entire world. In today world, good education is not always accessible to the underprivileged in our society. There is tremendous potential and talent in these children, all they need is access to good education. At the Sitare Foundation, we believe in providing access to high quality education to the most talented underprivileged children in our society. We have enhanked upon a hamble mission, our mission is to "Transform Fifty thousand lives through education by 2806."
 arack Obama
#th President of the United States
        dra was born and raised in a small town, Chohtan in Barmer District, Western Rajasthan. His father works in a sheet metal factory rolling stainless steel sheets. His elder brother also works in the same

yp. They have a very large family to support, and if Mahendra didn't get an opportunity to study in Sitare Foundation, he would probably be working in the same factory today to support his family. "I got

portunity to be a part of the organization where I met such certified young people, who were nutrured by the Sitare Foundation to dream higher."
     um is a poor farmer's daughter. Her family does not own the land they farm, they just work there, while the landowner keeps the lion share of the earnings. They only get 30 cents on a dollar of crops sold.
  n my community, women are seldom sent to school, but my parents believe in education. They knew that education, especially momen's education, is the only may out of generational powerty. For me, the path to ducation was never easy. From a young age, I have contributed to the farm work, from milking cows, to cooking, tilling the fields, I did whatever was needed to help my family."
            omes from a life of adversity. His father is an auto-rickshaw driver who works day and night to make ends meet. In his auto-rickshaw, Milan's father used to take several affluent kids to school everyda outside that private school, he used to shake his head thinking his children will never be able to go to such a good school. All that changed when Milan was selected into the Sitare Foundation. Today he reproduly brings his son to the same school someciae in his auto-rickshaw.
 rmila mas born and raised in a small town in Jodhpur District, Western Rajasthan. Urmila's father is a security guard and her mother is a housemife. She will be the first in her family to attend college, br
Nding new ground and setting a path for future generations.
 s are learning a lot. The challenge of educating underprivileged children is daunting, but that does not and will never deter us. We are taking a scientific,
eprby-step approach to impact Lives and societies through education. We aim to educate 50,000 students by 2000. We know that after going through our seven-year program, our students will shine like Sitare (Hindi for Stars), and impact allives in their our communities.
NDIA +91 78499 89927
SA +1-650-305-5721
```

## Screenshot(Link2):

```
(base) PS C:\Users\Ashutosh Mehta\Documents\SEIR> python get_web_content.py
Enter URL: https://www.mit.edu/
Title of the site https://www.mit.edu/ is: MIT - Massachusetts Institute of Technology
Body content: MIT - Massachusetts Institute of Technology
Skip to content â
Massachusetts Institute of Technology
Education
Research
Innovation
Admissions + Aid
Campus Life
News
Alumni
About MIT
More â
Admissions + Aid
Campus Life
News
Alumni
About MIT
Menu â
Search
Menu
Explore websites, people, and locations
Look up people by " last name sounds like"
What are you looking for?
See More Results
Suggestions or feedback?
```

Spotlight: Feb 12, 2024

A small ultrasound sticker, worn on the skin, can monitor the stiffness of organs deep inside the body. The sensor could detect signs of disease such as liver and kidney failure, and the progression of solid tumors.

Feb 12, 2024 Full story

Twitter

Facebook

MORE FROM THE MIT COMMUNITY

The winners of this year's MADMEC competition developed biodegradable "temporary tattoos" for T-shirts to make one-wear clothing more sustainable. The AMe-Shirtsa team was inspired by MADMEC itself, which ordinarily offers a new T-shirt teach year.

RESEARCH NEWS

For the first time, physicists have captured direct images of asecond sound, at the movement of heat sloshing back and forth within a superfluid. The results will expand scientists understanding of heat flow in superconductors and neutron stars.

The Climate Project at MIT aims to develop solutions to some of the toughest problems now impeding an effective global climate response. The effort intends to engage with outside partners to speed development and implementation of climate solutions.

AROUND CAMPUS

Assistant Professor Miguel Zenā'n has won a Grammy for Best Latin Jazz Album for his work on aEl Arte Del Bolero Vol. 2.à Zenā'n recorded the album with Luis Perdomo, a follow-up to their critically acclaimed aEl Arte Del Bolero Vol. 1

Entrepreneur June Odongo uses free, online MIT OpenCourseWare courses to train high-quality candidates, making them job-ready and creating career pathways.

COMMUNITY SPOTLIGHT

Massachusetts Institute of Technology

Education

```
Innovation
     Admissions + Aid
     Campus Life
     Newsnews.mit.edu
     About MIT
     Join us in building a better world.
       77 Massachusetts Avenue, Cambridge, MA, USA
     Map
Events
People
     Careers
Contact
Privacy
Accessibility
     Social Media Hub
     MIT@twitter
     MIT@facebook
     MIT@youtube
All Links:

http://lecms.mit.edu/spotlight/sensing-organ-failure-monday
http://ness.mit.edu/
http://ness.mit.edu/
http://ness.mit.edu/8294/ultrasound-micker-monses-changing-miffness-deep-internal-organs-0209
http://ness.mit.edu/8294/ultrasound-micker-monses-changing-miffness-deep-internal-organs-0209
http://ness.mit.edu/8294/ultrasound-micker-monses-changing-miffness-deep-internal-organs-0209
http://ness.mit.edu/8294/michep.st.edu/spotlight/sensing-organ-failure-monday
https://www.facebook.com/sharer/sharer.phplumhttp://www.mit.edu/spotlight/sensing-organ-failure-monday
http://ness.mit.edu/8294/mideec-minner-creates-temporary-mit.organs-mit.edu/8294/mideec-minner-creates-temporary-mit.organs-mit.edu/8294/mideec-minner-creates-temporary-mit.organs-mit.edu/8294/mit-physicist-capture-first-sounds-heat-sloshing-super-fluid-0208
http://ness.mit.edu/8294/mit-physicist-capture-first-sounds-heat-sloshing-super-fluid-0208
http://ness.mit.edu/8294/mit-physicist-capture-first-sounds-heat-sloshing-super-fluid-0208
http://ness.mit.edu/8294/mit-physicist-capture-first-sounds-heat-sloshing-super-fluid-0208
http://ness.mit.edu/8294/mit-physicist-capture-first-sounds-heat-sloshing-super-fluid-0208
http://ness.mit.edu/8294/mit-physicist-capture-first-sounds-heat-sloshing-super-fluid-0208
http://ness.mit.edu/8294/mit-physicist-capture-first-sounds-heat-sloshing-super-fluid-0208
http://ness.mit.edu/8294/mit-physicist-capture-first-sounds-heat-sloshing-super-fluid-0208
http://ness.mit.edu/8294/mit-physicist-capture-first-sounds-heat-sloshing-super-fluid-0208
http://ness.mit.edu/8294/mit-pail-remon-mins-grammy-marad-0208
http://ness.mit.edu/8294/mind-lia-infinite-caring-marad-0208
http://ness.mit.edu/8294/mind-lia-infinite-caring-mat-community-0208
http://ness.mit.edu/8294/mind-lia-infinite-caring-mat-community-0208
http://mes.mit.edu/8294/mind-lia-infinite-caring-mat-community-0208
http://mes.mit.edu/8294/mind-lia-infinite-caring-mat-community-0208
http://mes.mit.edu/8294/mind-lia-infinite-caring-mat-community-0208
http://mes.mit.e
```

## Screenshot(Link3):