```
Page 1 https://sitare.org/
```

Title:

```
Sitare Foundation | Education NGO by Shilpa and Amit Singhal
```

Body:

```
PS D:\SE&IR> python webpage.py
Sitare Foundation | Education NGO by Shilpa and Amit Singhal
Team
News
US Students
Contact Us
Sitare University
Our humble mission
Transform fifty thousand lives through education by 2050.
Sitare University - FREE Computer Science B.Tech. degrees to talented students. 
Education 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 un
derprivileged 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 h
igh quality education to the most talented underprivileged children in our society. We have embarked upon a humble mission. Our mission is to "Transform fifty thousand lives through education by
2050."
Get in touch
Barack Obama
44th President of the United States
"The best anti-poverty program is a world-class education."
Transforming Lives
Mahendra 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 work
s in the same factory. 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 t
o support his family. "I got an opportunity to be a part of the organization where I met some of the most motivated young people, who were nurtured by the Sitare Foundation to dream higher."
Kusum 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.
"In my community, women are seldom sent to school, but my parents believe in education. They knew that education, especially women's education, is the only way out of generational poverty. For m
e, the path to education 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."
Milan comes 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 everyday, and 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
e Sitare Foundation. Today his father proudly brings his son to the same school sometime in his auto-rickshaw.
Nisha was born and brought up in a small village, Chawandiya (population 2,140) in Nagaur District, Rajasthan. Nisha's father is a farmer and her mother is a housewife who also helps at the farm
. Her entire family works on the farm. Nisha had never seen life outside her village until she entered the Sitare program in Jodhpur. And now, she is going places.
"Joining the Sitare Foundation was a turning point in my life. Having lived my entire life in a small village, in a family of poor farmers, I moved to the city and started going to an internatio
Urmila was born and raised in a small town in Jodhpur District, Western Rajasthan. Urmila's father is a security guard and her mother is a housewife. She will be the first in her family to atte
nd college, breaking new ground and setting a path for future generations.
"Growing up, I witnessed a society where girls were burdened with household chores and forced into early marriages. However, everything changed when I had the opportunity to join the Sitare Foun
dation.
Check other stories   
We Partner With Some Of The Best Private Schools In A City And Provide Our Children With The Education Otherwise Available To Only The Elite Few.
Cities We Work In
Sanskriti, The School
```

Links:

```
PS D:\SE&IR> python webpage.py
https://sitare.org/
https://sitare.org/
https://sitare.org/assets/WebP/Sitare-Logo-Web@2x.webp
https://sitare.org/assets/WebP/Sitare-Logo.webp
https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css
https://fonts.googleapis.com
https://fonts.gstatic.com
https://fonts.googleapis.com/css2?family=Quicksand:wght@300&display=swap
https://fonts.gstatic.com
https://fonts.googleapis.com
https://fonts.gstatic.com
https://fonts.googleapis.com/css2?family=Montserrat:wght@300&family=Quicksand:wght@500&display=swap
https://sitare.org/feed/
https://sitare.org/comments/feed/
https://sitare.org/univ
https://youtu.be/VZg4VAyUjVs
https://youtu.be/NDPGA0gC7oo
https://youtu.be/rXa6WqEP3ww
https://youtu.be/KMSTBly38I4
https://youtu.be/EGZuNs5f5Tw
https://www.sanskrititheschool.org/
https://kidsclubschool.org/
https://gvnschool.in/
https://brbirlaschool.com/
https://www.google.com/maps/d/u/0/viewer?mid=10c1PVRkqDTs1X1slVgWFz7u7EqMdnwcd&ll=24.980259970863916%2C75.21435474889171&z=6
https://www.facebook.com/SitareFoundation
https://www.instagram.com/sitarefdn/
https://twitter.com/sitarefdn
https://www.linkedin.com/company/sitare-foundation/
https://sitare.org/
https://cdn.jsdelivr.net/npm/@popperjs/core@2.10.2/dist/umd/popper.min.js
https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.min.js
https://cdnjs.cloudflare.com/ajax/libs/jquery/3.6.0/jquery.min.js
```

Page 2: https://skyroot.in/

Title:

Skyroot | Opening Space For All

Body:

```
Skyroot successfully test fires Indiaas first
privately-made solid rocket stage
Rocket launch startup Skyroot is closing out
2020 with a key milestone in the development
program for their Vikram-I launch vehicle:
Read More
Milestone
06
Indiaâs space tech startup Skyroot succeeds with upper-stage engine fire test
The private space launch industry has expanded
significantly since the debut of SpaceX, but
some markets, like India, are just now getting
the regulatory support to clear the way for
private players to participate.
Read More
Stats
Funding
$95.5Mn
Founded in
2018
Team Size
300+
Cummulative Experience in rocket industry
1000yrs+
press features/
articles
Skyroot raises $27.5 mln, heating up India's private sector space race
Read More...
Indiaâs 1st pvt sector rocket facility in unveiled Hyderabad
Read More...
Space startup Skyroot unveils Vikram-1 rocket, set to launch satellites next year
Read More...
Two French firms ink deals with Skyroot for satellite launch services
Read More...
Vikram-S, Indiaâs first private rocket, lifts off from ISRO spaceport
Read More...
Vikram-S Rocket launch: India's first privately developed rocket lifts off from Sriharikota
Read More...
Indiaâs First Private Space Rocket Blasts Off The launch is a signal of the countryâs ambitious spacefaring plans
Read More...
India's first private rocket company looks to slash satellite costs
Read More...
Skyroot: The private firms helping India aim high in space
Read More...
Indiaâs first private rocket Vikram-S is launched into space
Read More...
Skyroot Aerospace raises $51 Million to propel the new future of small satellite launches
```

Links:

```
PS D:\SE&IR> python webpage.py
Skyroot | Opening Space For All
https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css
https://cdnjs.cloudflare.com/ajax/libs/slick-carousel/1.8.0/slick.min.css
https://cdnjs.cloudflare.com/ajax/libs/slick-carousel/1.5.9/slick-theme.min.css
https://www.business-standard.com/india-news/skyroot-successfully-tests-raman-i-engine-designed-to-help-vikram-i-rocket-123062200742 1.html
https://www.ndtv.com/india-news/space-startup-skyroots-rocket-engine-successfully-tested-at-isro-facility-4232142
https://techcrunch.com/2022/05/20/indian-launch-startup-skyroot-successfully-completes-full-duration-stage-test/
https://timesofindia.indiatimes.com/india/indias-first-private-cryogenic-engine-test-fired-by-skyroot/articleshow/87902608.cms
https://techcrunch.com/2020/12/29/skyroot-successfully-test-fires-indias-first-privately-made-solid-rocket-stage/?guccounter=1
https://techcrunch.com/2020/08/12/indias-first-private-space-launch-startup-skyroot-succeeds-with-upper-stage-engine-fire-test/?guccounter=1
https://www.reuters.com/world/india/skyroot-raises-275-mln-heating-up-indias-private-sector-space-race-2023-10-30/
https://timesofindia.indiatimes.com/city/hyderabad/skyroot-unveils-vikram-1-indias-1st-pvt-sector-rocket-facility-in-hyd/articleshow/104685060.cms
https://economictimes.indiatimes.com/tech/startups/skyroot-unveils-vikram-1-rocket-set-to-launch-satellites-early-next-year/articleshow/104677219.cms?utm source=contentofinterest&utm medium=text
https://www.wionews.com/science/indian-rocket-firm-skyroot-to-launch-french-satellites-from-2024-645783
https://www.thehindu.com/sci-tech/vikram-s-indias-first-private-rocket-lifts-off-from-isro-spaceport/article66152534.ece
https://economictimes.indiatimes.com/news/science/vikram-s-rocket-launch-indias-first-privately-developed-rocket-lifts-off-from-sriharikota/videoshow/95596996.cms?from=mdr
https://spectrum.ieee.org/indian-space-private-launch#toggle-gdpr
https://www.reuters.com/world/india/indias-first-private-rocket-company-looks-slash-satellite-costs-2022-11-26
https://www.bbc.com/news/world-asia-india-63658530
https://www.cnn.com/2022/11/18/business/india-skyroot-vikram-s-rocket-launch-hnk-intl/index.html
https://www.timesnownews.com/india/skyroot-aerospace-raises-51-million-to-propel-the-new-future-of-small-satellite-launches-article-93955982
https://economictimes.indiatimes.com/tech/startups/skyroot-aerospace-first-spacetech-startup-to-formally-sign-up-with-isro/articleshow/86118177.cms
https://www.thehindu.com/news/national/telangana/skyroot-aerospace-gets-funds-from-early-google-investor/article38334187.ece
https://www.facebook.com/skyrootaerospace
https://twitter.com/SkyrootA/
https://www.youtube.com/channel/UC99wve8HpQqaSTNs1Tm6r7Q
https://www.linkedin.com/company/skyroot-aerospace/
https://www.instagram.com/skyrootaerospace/
https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js
https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js
https://cdnjs.cloudflare.com/ajax/libs/slick-carousel/1.5.9/slick.min.js
https://script.google.com/macros/s/AKfycbyeLYI9NgRglDSmZijetzux_yWiEhXUpsVk35@ggDYNYermY-9pFgbQjLxaiEonSBbt8g/exec
https://skyroot.in/thankyou
https://script.google.com/macros/s/AKfycbz7TILP0w1dTj1urFxQAIBr7mF1a6S2j05E40igY-62f-eWFPuDveuJTRqU0jsCz2FSkQ/exec
https://skyroot.in/thankyou
PS D:\SE&IR> □
```

Page 3: https://en.wikipedia.org/wiki/Main_Page

Title:

Wikipedia, the free encyclopedia

Body:

```
... that Louis Zhang Jiashu, a Catholic bishop of Shanghai who studied at Canterbury in 1911, received the archbishop of Canterbury in Shanghai in 1983?
Archive
Start a new article
Nominate an article
In the news
.mw-parser-output .itn-img{float:right;margin-left:0.5em;margin-top:0.2em}
Ingenuity on Mars
Following damage to the helicopter's rotors, NASA ends the Ingenuity (pictured) mission on Mars after almost three years and seventy-two flights.
The Ram Mandir, a temple to Rama, is consecrated at a disputed site in Ayodhya, India.
Japan Aerospace Exploration Agency's lunar module SLIM lands on the Moon.
Protests break out in Bashkortostan, Russia, following the imprisonment of environmental activist Fail Alsynov.
Iran launches missile strikes in Pakistan and aerial strikes in Iraq and Syria, and Pakistan responds with retaliatory airstrikes.
Ongoing:
Israel-Hamas war
Myanmar civil war
Red Sea crisis
Russian invasion of Ukraine
timeline
Recent deaths:
Roger Rogerson
David L. Mills
Howard Golden
Sanath Nishantha
Bat-Sheva Dagan
Silent Servant
Nominate an article
On this day
January 28
Horace Walpole
1069 – Robert de Comines, Earl of Northumbria, was killed in Durham, causing William the Conqueror to embark on a campaign to subjugate northern England.
1754 - The word serendipity, derived from the Persian fairy tale The Three Princes of Serendip, was coined by Horace Walpole (pictured) in a letter to a friend.
1933 – Choudhry Rahmat Ali published a pamphlet in which he called for the creation of a Muslim state in north-western India that he termed "Pakstan".
1964 - Three U.S. Air Force pilots aboard an unarmed T-39 Sabreliner were killed when the aircraft was shot down over Erfurt, East Germany, by a Soviet MiG-19.
William H. Prescott (d. 1859)W. B. Yeats (d. 1939)Eddie Buczynski (b. 1947)Astrid Lindgren (d. 2002)
More anniversaries:
January 27
January 28
January 29
Archive
By email
List of days of the year
Today's featured picture
The Space Shuttle Challenger disaster was the first fatal accident to an American spacecraft in flight. On January 28, 1986, the Space Shuttle Challenger broke apart 73 seconds into the fli
ght of STS-51-L, the 25th mission of NASA's Space Shuttle program. All seven crew members aboard were killed. The spacecraft disintegrated 46,000 feet (148#160;km) above the Atlantic Ocean, off
the coast of Cape Canaveral, Florida, at 11:39 am EST. This official portrait of the STS-51-L crew was taken on November 15, 1985. In the back row, from left to right, are Ellison Oniz
uka, Christa McAuliffe, Gregory Jarvis, and Judith Resnik. In the front row, from left to right, are Michael J. Smith, Dick Scobee, and Ronald McNair.
Photograph credit: NASA
```

Links:

```
PS D:\SE&IR> python webpage.py
Wikipedia, the free encyclopedia
https://upload.wikimedia.org/wikipedia/commons/2/2f/Young Girls.jpg
https://upload.wikimedia.org/wikipedia/commons/thumb/2/2f-Young Girls.jpg/800px-Young Girls.jpg
https://upload.wikimedia.org/wikipedia/commons/thumb/2/2f/Young Girls.jpg/640px-Young Girls.jpg
https://en.wikipedia.org/wiki/Main Page
https://creativecommons.org/licenses/by-sa/4.0/deed.en
https://donate.wikimedia.org/wiki/Special:FundraiserRedirector?utm source=donate&utm medium=sidebar&utm campaign=C13 en.wikipedia.org&uselang=en
https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FMain Page
https://commons.wikimedia.org/wiki/Main Page
https://lists.wikimedia.org/postorius/lists/daily-article-l.lists.wikimedia.org/
https://lists.wikimedia.org/postorius/lists/daily-article-l.lists.wikimedia.org/
https://wikimediafoundation.org/our-work/wikimedia-projects/
https://commons.wikimedia.org/wiki/
https://commons.wikimedia.org/wiki/
https://www.mediawiki.org/wiki/
https://www.mediawiki.org/wiki/
https://meta.wikimedia.org/wiki/
https://meta.wikimedia.org/wiki/
https://en.wikibooks.org/wiki/
https://en.wikibooks.org/wiki/
https://www.wikidata.org/wiki/
https://www.wikidata.org/wiki/
https://en.wikinews.org/wiki/
https://en.wikinews.org/wiki/
https://en.wikiquote.org/wiki/
https://en.wikiquote.org/wiki/
https://en.wikisource.org/wiki/
https://en.wikisource.org/wiki/
https://species.wikimedia.org/wiki/
https://species.wikimedia.org/wiki/
https://en.wikiversity.org/wiki/
https://en.wikiversity.org/wiki/
https://en.wikivoyage.org/wiki/
https://en.wikivoyage.org/wiki/
https://en.wiktionary.org/wiki/
https://en.wiktionary.org/wiki/
https://meta.wikimedia.org/wiki/List of Wikipedias
```