Name: Sri Sowmy Korpu

**Student Id: 00761369** 

# Mid term

Firstly, Thanks to geniuses like you who made significant contributions, humanity has advanced significantly since your time and is far more advanced than it was. Websites and Web applications are rapidly expanding and evolving with new technology.

#### Websites:

A website is a collection of web pages that utilize as an extended business card with necessary information about who you are and the products or services you provide that customers can access through a link. Many websites are built with HTML, CSS, and possibly some JavaScript.

A website can also include documents, photos, audio, text, or others that we can access.

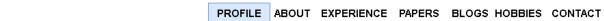
Websites with responsive design automatically adjust to the size and type of browser used to view them. Mobile websites are designed primarily for smaller tap displays, like the one we are going to develop for you.

They are more easily accessible to the general public and less difficult to construct. Portfolio sites, blogs, and advertising pages are some Instances.

# Web Application:

A web application is a website that has interactive functionality. Web applications are much more difficult to build than web pages because they offer more functionality and accomplish a specific task. Web applications today perform a variety of functions that were unthinkable at the time. Most apps are dynamic and involve backend processing to perform tasks such as collecting user data, ordering items, and so on. Web applications are strongly associated with databases, requiring the use of a web server and an application server. The app's accessibility differs, and some necessitate authentication and registration to use the application. This technology will make it much simpler to search and connect with others. Facebook, Twitter, and amazon are the best examples.

# 2 )Portfolio Website:



ALBERT ENSTEIN

ABOUT ME:



Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

# **EXPERIENCE:**

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

## PAPERS:

















# **BLOGS:**

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

# Hobbies:

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

# CONTACT:





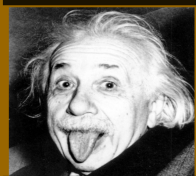




# 3) Regular Version:

#### ALBERT ENSTEIN

## ABOUT ME:



14 March 1879 – 18 April 1955 (about this soundlisten); Albert Einstein was a theoretical physicist of German descent who is regarded as one of the finest scientists of all time. The theory of relativity is what Einstein is most famous for, although he also made significant contributions to the theory of quantum mechanics. Together, relativity and quantum mechanics form the foundation of contemporary physics. The relativity theory-derived mass-energy equivalency formula he developed, E = mc2, has been labeled "the most recognized equation in the world." His writing is also renowned for its impact on scientific thought. He was awarded the 1921 Nobel Prize in Physics "for his contributions to theoretical He was awarded the 1921 Nobel Prize in Physics "for his achievements to theoretical physics, and notably for his discovery of the law of the photoelectric effect,"which was a crucial milestone in the advancement of quantum theory. Because of his creativity and intellectual prowess, the name "Einstein" has come to represent brilliance. In order to further his explanations of particle theory and molecular motion, he

#### **EXPERIENCE:**

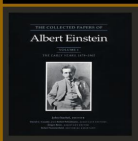
## UNIVERSITY of ZURISH

-Drofessor

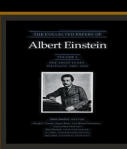
- After seven years at the patent office and one year as a guest lecturer at the University of Bern, Einstein moved his family from their Bern residence when he became a professor of theoretical physics.
- Albert Einstein was a famous physicist. His research spanned from quantum mechanics to theories about gravity and motion.
- After publishing some groundbreaking papers, Einstein toured the world and gave speeches about his discoveries

#### PAPERS:

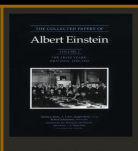
#### PAPERS:



Volume 1: The Early Years, 1879-1902



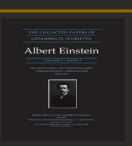
Volume 2: The Swiss Years: Writings, 1900-1909



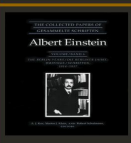
Volume 3: The Swiss Years: Writings 1909-1911



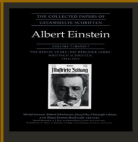
Volume 4: The Swiss Years: Writings 1912-1914



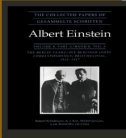
Volume 5: The Swiss Years: Correspondence, 1902-1914



Volume 6: The Berlin Years: Writings, 1914-1917



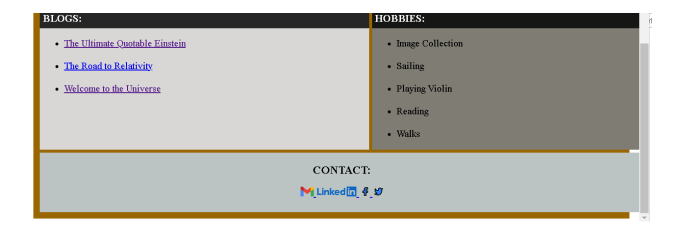
Volume 7: The Berlin Years: Writings, 1918-1921



Volume 8, Part A: The Berlin Years: Correspondence 1914-1917

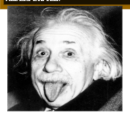
BLOGS:

HOBBIES:



4)Mobile Version:

#### ALBERT FIRSTEIN



# ABOUT ME:

14 Marsh 1879—18 April 1951 (about the countle tan) Albar Hinstein was a throw total physicist of Garmandae and who is regarded at one of the finest via misst of all time. In the opportunities we had the region of the eight but on and region to constructions to the theory of quarterman chasses. In gather mistings, and remarkable formula for not termine to the country country physics. The rabititity heavy during disasses emergy-equivalency formula in the developed, if = mod, has been labeled. The most tenso quinted required in the developed, if = mod, has been labeled. The most tenso quinted approximation in the world. The writing's also a not would for its impactive action that the construction is the country of the physics. In 1871 like hell the play its, and not buly for his discovery of the lever of the physical region of the country of the lever of the physical region of the country of the country of the country of the lever of the physical region of the country of the lever of the physical region of the country of the co

#### PAPERS:



We time 1: The Earty Years, 1679-1902



Wolume 2: The Swiss Years: Writings, 1900-1909



Witness: The Swiss Years: Writings 1909-1911



Witness 4: The Swiss Years: Writings 1912-1914



Wolume 5: The Swiss Years: Correspondence, 1902-1914



Walting 6: The Berlin Years: Writings, 1914-1917



Witne 7: The Berlin Years: Writings, 1918-1921



We time 8, Part A: The Berlin Years: Correspondence 1914-1917

## experience

UNIVERSITY of ZURISH

Professor

• After source at the petent office and one year as a guest lactume at the
University of Flown, Himstein moved his
family from their Rem ne silance when he became a professor of theomical physic

AlbertHisetin was a famous physicis t His measurhs parced from quantum machanics to theories about grantly and motion

• After publishingsome groundbrashingpaper, Einstein tound the world and gase

## family from their Barn mediance when he became a professor of theometical physics .

 AlbertEinstein was a famous physicis t His menerals parend from quantum machanics to theories about grantly and motion.

 After publishingsome ground breaking papers. Eins tein towned the world and game specifies about his discoveries.

#### HOBBIES:

- Image Collection
- Sailing
- Playing Violin
- Realing
- Waller

## BL0CE:

- The Ultimate Quotable Birctein.
- The Road to Relativity
- Ublcom to the Univers

# CONTACT

M\_Linked 📆 🖸 છ