10/10/24, 10:49 PM Chandramouli Bavana

About Me

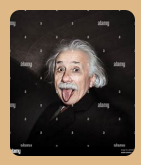
<u>Papers</u>

**Hobbies** 

<u>Images</u>

**Blogs** 

### **About Me**



Albert Einstein

I was a German born Physicist best known for developing theory of relativity. I made the significant contributions to the theory of quantum mechanics. My work is commonly known for its influence on science philosophy.

Received the 1921 Nobel Prize in Physics "for his services to theoretical physics and especially for the discovery of the law of the photoelectric effect" a pivotal step in the development of quantum theory.

# **Papers**



"On the Electrodynamics of Moving Bodies"-1905



"The Foundation of the General Theory of Relativity"-1916



"Does the Inertia of a Body Depend Upon Its Energy Content?" - 1905



"On the Special and General Theory of Relativity" - 1916



"The Formulation of the Mechanical Principles" -1920



"On the Molecular Dimensions" - 1911



"The Foundations of Quantum Mechanics" - 1925



"Some Results of the Relativistic Theory of Gravitation" - 1930 10/10/24, 10:49 PM Chandramouli Bavana

#### **Hobbies**

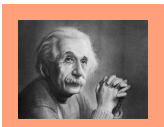
Einstein had a love for literature and philosophy. He read and enjoying works by authors such as Goethe and Spinoza. He was actively involved in social and political issues which were advocating for peace, civil rights, and social justice.

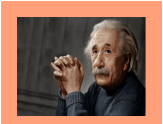
He enjoyed sailing and spent many weekends on the water. He found it to be a relaxing activity instead of not being a particularly skilled sailor.

Beyond his scientific work he enjoyed exploring mathematical and Physics concepts for their own sake.

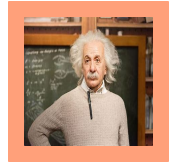
## **Images**

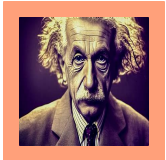


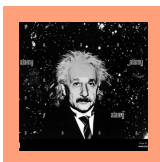


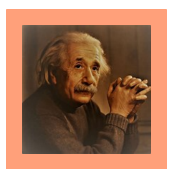












### **Blogs**

"How Einstein's Theory of Relativity Changed the World".

"Einstein's Views on Education and the Pursuit of Knowledge".

"The Life and Legacy of Albert Einstein: More than a Scientist".

"Misconceptions about Einstein's Theories: Clearing the Confusion".

127.0.0.1:5500/index.html