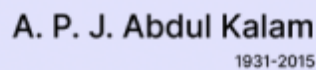




**Hi**, I am John Doe

**Frontend Developer**

**PROJECT**



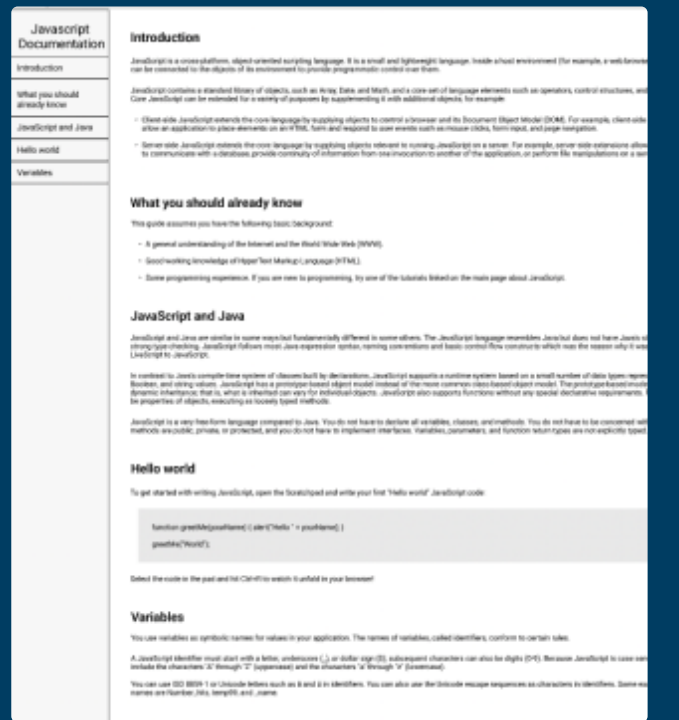
**Prof. Fakir Jeeveshadas Abidul Kader** (Fakir) b. 1932 (About this soundbite), 15 October 1931 – 27 July 2015) was an Indian aerospace scientist who served as the 11th president of India from 2002 to 2007. He was born and raised in Rameswaram, Tamil Nadu and studied physics and aerospace engineering. He spent the next four decades as a scientist and science administrator, mostly at the Defence Research and Development Organisation (DRDO) and Indian Space Research Organisation (ISRO) and was intimately involved in India's civilian space programme and military missile development efforts [1]. He thus came to be known as the Missile Man of India for his work on the development of ballistic missile and launch vehicle technology [2][3][4]. He also played a pivotal organisational, technical, and political role in India's Pokhran-II nuclear tests in 1998, the first time the original nuclear test by India in 1974.

- *Eternal Guest: Life and Times of Dr Kalam by S Chandra; Pentagon Publishers, 2002.*
- *President A.P.J. Abdul Kalam by R.K. Prady; Anand Publications, 2002.*
- *A.P.J. Abdul Kalam: The Valoury of India by G. Shanmug, G. Kalyani; APJ Pub Corp, 2002.*
- *A Little Dream (documentary film) by P. Dhargal; Minsal Media Works Pvt. Ltd. Unltd, 2006.*
- *The Kalam Effect: My Years with the President by F.M. Hal; Harper Collins, 2006.*
- *My Days With Mahatma Abdul Kalam by Fr A.K. George; Novel Corporation, 2000.*
- *A.P.J. Abdul Kalam: A Life by Anas Tawar; Harper Collins, 2015.*
- *The People's President: Dr A.P.J. Abdul Kalam by S.M. Khan; Discovery Publishing, 2016.*

First Name	Last Name
<input type="text"/>	<input type="text"/>
Email	Job Role
<input type="text"/>	Select Job Role
Address	
<input type="text"/>	
City	Pincode
<input type="text"/>	<input type="text"/>
Start Date	Upload Your Cv
12 / 01 / 2022	<input type="button" value="Choose file"/> No File Chosen

[illegible]

Small parts state of great convenience when using off-road vehicles. The small parts state of great convenience when using off-road vehicles. The small parts state of great convenience when using off-road vehicles.





Lets work Together

 linkedin  Twitter Sends Mail

 Github    Mobile

