Story: The Journey of Aadil

Aadil was born in **Karachi**, a bustling city in Pakistan. From a young age, he showed a keen interest in computers and electronics. His curiosity often led him to take apart old radios and try putting them back together.

At the age of **12**, Aadil built his first working robot using scrap parts he collected from neighborhood junkyards. His parents were amazed and encouraged him to keep exploring his passion.

After completing high school, Aadil received a scholarship to study **Artificial Intelligence** at **Stanford University**. It was a big change — moving from Karachi to **California** — but Aadil quickly adapted. He loved working in labs and learning from experts in the field.

During his second year at Stanford, Aadil developed an AI system that could help **visually impaired students read textbooks** by converting printed content into audio. This innovation won him an international award and was adopted by schools in several countries.

Despite receiving job offers from major tech companies, Aadil decided to return to **Pakistan** and start a nonprofit that builds educational tech tools for underprivileged schools. His work continues to inspire thousands of young students across the country.