Chatbot

To Support Students Selecting Keonics Courses

BY Group 3: SHANKAR R VINAYA TABAREZ GURUPRASAD KAIWALYA K

Assignment for Sabyasachi B

GUIDED BY:
MOHAMMAD TAHIR MIRJI
L2 Trainer KTC Hubli

Assignment:

Create a chatbot to support students selecting subjects courses in Keonics



Chatbot dialogue flow



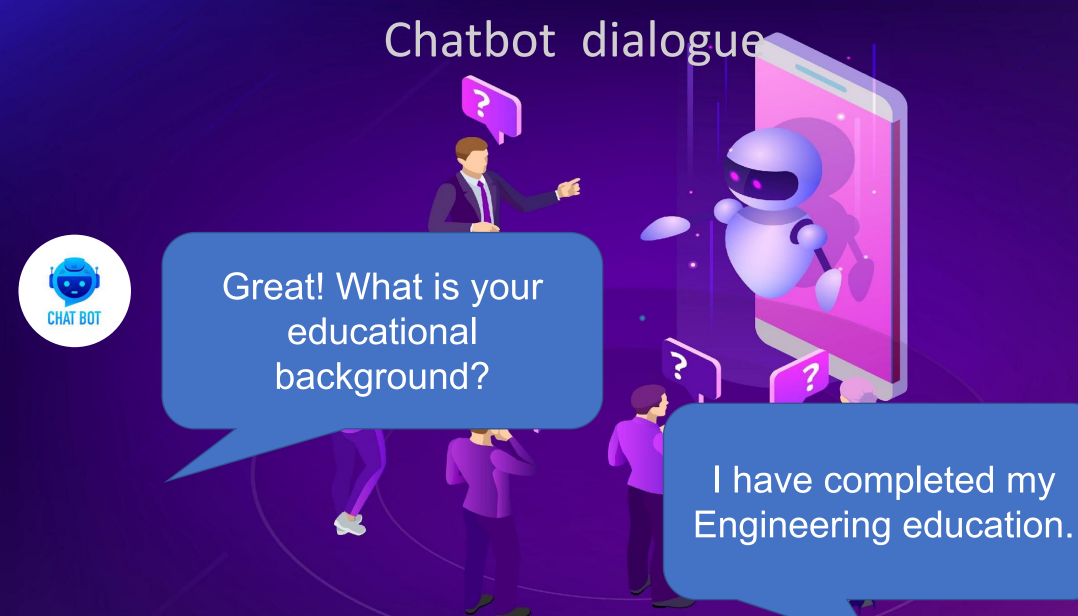


Hello! I'm here to help you select a course at our institute. Can you tell me a bit about yourself?



Sure.

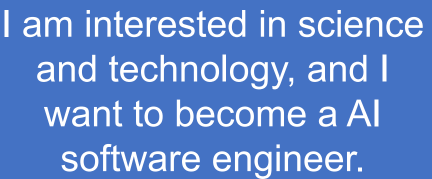


















Excellent! We have a variety of courses that might interest you.

Our KEONICSX We have courses in computer cybersecurity,

and artificial intelligence, AWS, IOT.

Would you like to know more about any of these courses?

Yes, please tell me more about Al course.







Our AI programming course covers programming fundamentals, software development principles, and coding best practices. Students learn to code in languages as Python, They also learn to work with popular development tools and frameworks. The course is designed to prepare students for careers in AI software development.









Students are required to have a strong foundation in mathematics and computer science. Specifically, they should have knowledge of algebra, trigonometry, geometry, and calculus. They should also have completed courses in programming fundamentals and data structures.



Okay, I think I meet the prerequisites. How long is the course, and what are the fees?







The course is a 4 months hybrid learning program, and the fees are Rs. 17,700 per student.

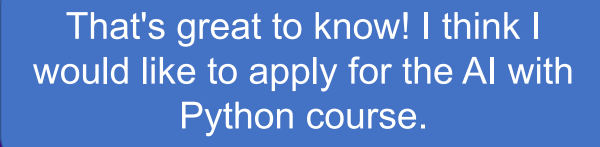


That sounds reasonable.
Can you tell me about the placement opportunities after completing the course?





Sure! Our graduates have gone on to work at top tech companies, including Google, Microsoft, and Amazon. We have a strong network of alumni who help us connect students with job opportunities. We also offer career counseling and job placement services to all our students







You're welcome. I'm glad I could assist you in selecting the right course. If you have any further questions, feel free to ask





Fantastic! I will send you the application form and further details via email. Please fill out the form and submit it with the required documents. Our admissions team will review your application and get back to you within one weeks.

