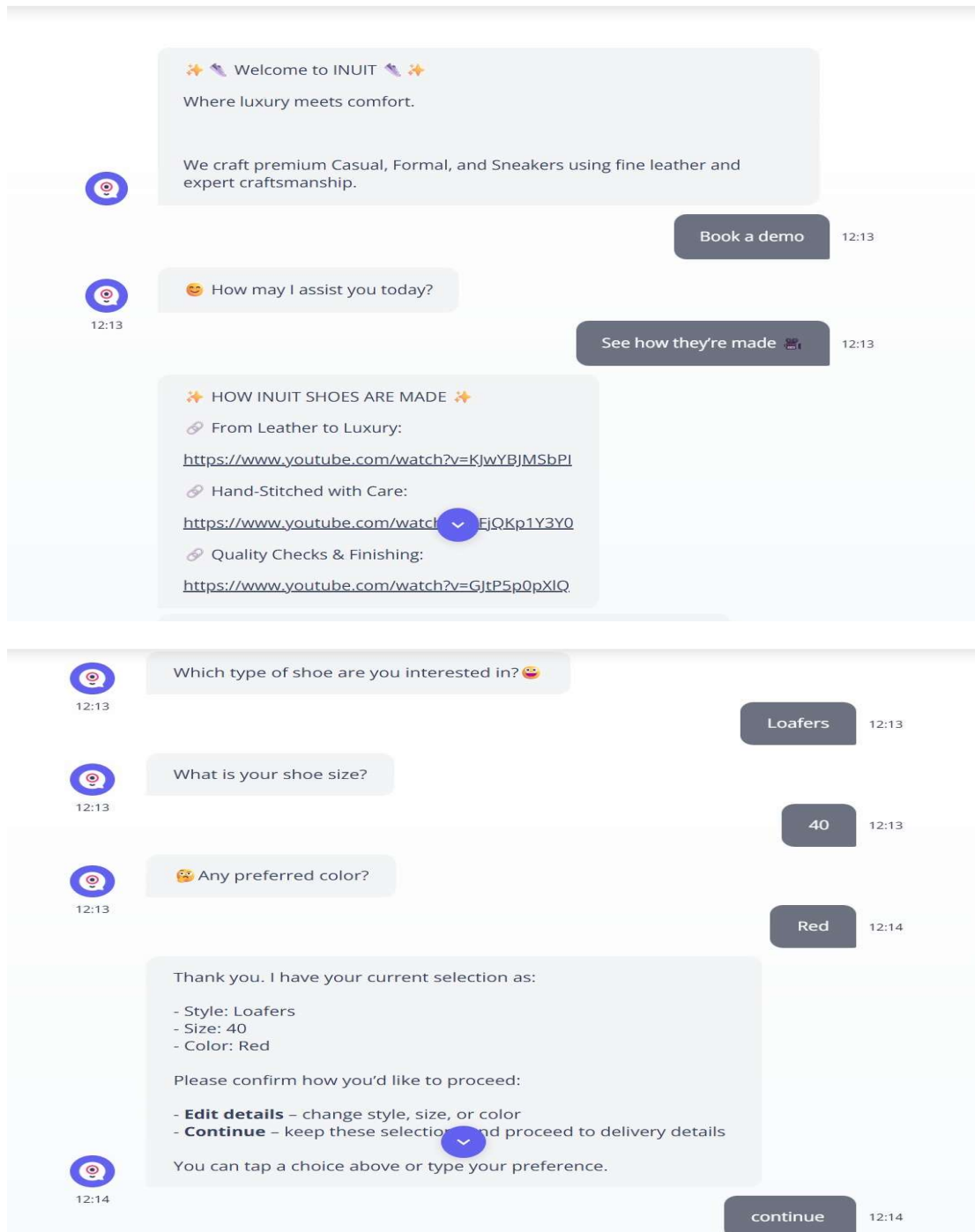


INUIT CHATBOT

Link To The Chatbot :-

<https://landbot.online/v3/H-3295202-39HW0CHS815JFK87/index.html>

Screenshots of the Chatbot:-



Perfect, we'll proceed with:

- Style: Loafers
- Size: 40
- Color: Red

To arrange home delivery, I'll need just a few details:

- 1) Your full name (for the delivery label):
- 2) Delivery address (including city, state, and postal code):
- 3) Contact phone number (for the courier):

Please provide them in one message if that's easiest. Thank you for your trust in Inuit.



12:14

deva

12:14

Thank you, Deva.

I now just need the remaining delivery details:

- 2) Delivery address (including city, state, and postal code):
- 3) Contact phone number (for the courier):

You can share both in one message. Once I have these, I'll summarize your full order for confirmation.

Type here...



Thank you.

I have the delivery address noted as:

kharar darpan city 144201

I now just need your:

- 3) **Contact phone number** (for the courier):

Once I have your phone number, I'll present a final summary of your order and delivery details for you to confirm. Thank you for your trust in Inuit.



12:17

7876669977

12:17

Thank you, deva! Your order for Loafers shoes (Size 40, Color Red) will be delivered to kharar darpan city 144201.

A member of our team will contact you at 7876669977 to arrange shipping. We appreciate your trust in Inuit.



12:17

Brief description of the Chatbot:- This project is an interactive chatbot built using Landbot for the fictional luxury footwear brand INUIT.

The chatbot is designed to help website visitors explore shoe products, understand how the products are made, and place orders for home delivery — all through a seamless conversational experience.

The goal of this bot is to reduce bounce rate, engage users, and increase conversions by guiding visitors through product selection and purchase steps using buttons, quick replies, and embedded videos.

Introduction :- I am a data professional with a strong foundation in analytics, machine learning, and product-driven problem solving, and I am excited to apply for the Senior Analyst role at Haptik. I hold an academic background in computer applications and have been actively building hands-on projects across data analysis, NLP, machine learning, and conversational AI, with a focus on using data to improve user experience and business outcomes.

My work spans supervised and unsupervised learning, including projects on salary prediction, customer clustering, SMS spam detection using NLP, neural networks for healthcare readmission prediction, and a conversational chatbot designed for an e-commerce footwear brand. These projects allowed me to work across the full data lifecycle — from data cleaning and feature engineering to model building, evaluation, and insight generation. In particular, my chatbot project combined conversational UX with structured data capture, enabling both improved customer engagement and downstream analytics on user behavior and conversion.

I am comfortable working with tools such as Python, Pandas, NumPy, Scikit-learn, Matplotlib, and Power BI, and I enjoy translating complex data into clear insights for stakeholders. I focus not just on building models, but on asking the right questions: what business problem are we solving, how can data improve the decision, and how can the solution be measured and improved over time.

I am especially interested in Haptik because of its focus on conversational AI and real-world product impact. I see the Senior Analyst role as an opportunity to combine analytical rigor with user-centric thinking, and I am eager to contribute by building data-driven solutions that improve customer experience, operational efficiency, and business performance.