

Timeline Proposal for the Beauty Salon SaaS project

Client Name: Rashid

Client Email: Rm247ahmed@gmail.com

This timeline proposal is for the Beauty Salon SaaS project. I have divided the timeline into 3 steps:

- 1. Prototype
- 2. Full project with Database, CRM, Server Hosting
- 3. Testing with Real clients

Prototype

The prototype project has already started.

Possible End Date: 12th August

What will you get at this stage?

- An almost complete SaaS system
- Client Registration and Login
- Beauty Salon Chatbot creation Panel

- Real time chatbot with booking system, cancel reservation, make changes into current reservation.
- A basic menu and a special menu for each Beauty salon
- CRM Panel for System Admin, Client's Admin

Full project with Database, CRM, Server Hosting

Possible starting date: 20th August

Possible Ending date: 21th September

What will you get at this stage?

- A full functional Beauty Salon Chatbot making SaaS platform
- Google Login
- External Database implementation
- Server hosting and Management
- Full functional CRM for System Admins and Client Admins
- Subscription system with Stripe Payment gateway or any other gateway
- Ready to test with Real Beauty Salon clients

Testing with Real Clients

Possible Starting date: 25th September

Possible Ending date: 10th October

What will you get at this stage?

 Testing the SaaS product with Real time clients or Beauty salon owners

- Get feedback from them. Later upgrade or fix things based on their feedback.
- Improve Database and Server system if needed.
- Full time working with the project to be fixed, upgrading or fine tuning.

Important Discussions

Our prototype has already been started, so only End Date has been mentioned.

You can notice that I have added some extra days between each stage. Because we need to check and upgrade each stage completely, that means we might need to add new ideas or fix/upgrade features as demand.

If you have any questions, let me know anytime!

Noor Mohammad

Position: Owner & CEO Noorcat Technologies