



# Custom Software Dev for Parking Solutions Company

## PROJECT DETAILS

 Custom Software Development

 Jun. 2016 - Nov. 2018

 Less than \$10,000



*"We always felt like they were taking our concerns seriously and working hard to address them."*

## PROJECT SUMMARY

Facile Technolab Pvt Ltd developed the front- and backend of the SaaS version of a parking management startup, working in .NET, SQL database and AngularJS to turn the existing product into a marketable MVP.

## PROJECT FEEDBACK

The work provided by Facile Technolab Pvt Ltd satisfied all project stakeholder requirements, helping to present a working MVP to their third-party client. Though the business did not take off in the end, their team provided all of their work within relevant budget and timeline constraints.



## The Client


Introduce your business and what you do there.


I was the CEO of an organization was called Silex Lab. The company is now closed, but we provided a camera-based parking management solution.


## The Challenge

What challenge were you trying to address with Facile Technolab Pvt Ltd?

We had a basic version of our product, but wanted help developing a SaaS version to offer to the public.

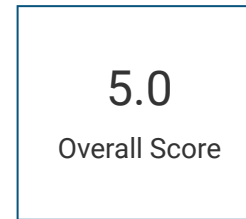
 **Laurent Derache**  
Former CEO, Silex Lab

 **Information technology**

 **1-10 Employees**

 **Lyon, France**

### CLIENT RATING



Quality: 5.0

Schedule: 5.0

Cost: 5.0

Would Refer: 5.0





## The Approach

### What was the scope of their involvement?

They took our product and started modifying the software to be usable in a SaaS sales model. We used .NET for the backend, as well as SQL database and AngularJS for the frontend. Our team created requirements for them, including functional specifications and wireframes. Their team handled the development from there.

### What is the team composition?

Our main point of contact was Prashant (Founder & CEO), who worked as the project manager but also did some development himself. He had a team working with him on the project as well, but we communicated primarily with him.

### How did you come to work with Facile Technolab Pvt Ltd?

We found them online and really liked their personality and approach to their work, so we decided to move forward with them from there.

### How much have you invested with them?

The final cost was around \$6,000.

### What is the status of this engagement?

From start to finish, the project ran between June 2016–December 2018.





## The Outcome

What evidence can you share that demonstrates the impact of the engagement?

We don't have a lot of direct evidence because the company has since been dissolved, but it had nothing to do with the involvement their team had. We were very happy with the work they completed for us, which completely satisfied all of our project requests.

In the end, even though we didn't move forward to the project, we were able to sell and deploy the proof of concept to our customer, and they were happy with the results. Their contributions to the technologies we developed were very high-quality.

How did Facile Technolab Pvt Ltd perform from a project management standpoint?

All of their work was delivered within timeline and budget specifications. They provided a platform on which we could manage and track our collaboration, Prashant ensured they were constantly available to talk if we had questions or problems, and their solutions were always substantive.

What did you find most impressive about them?

Their team's communication skills are definitely the highlight of the collaboration. We always felt like they were taking our concerns seriously and working hard to address them.

Are there any areas they could improve?

The only slight issue I could think of is that it might have been helpful for them to propose improvements to the software in areas where it might have helped the overall product.





## Do you have any advice for potential customers?

With any remote project like this, it's important to be as specific as possible with your requirements so that your development partner knows exactly what they are trying to achieve.

