




Custom Software Dev for Data Science & Consulting Company

PROJECT DETAILS

 Custom Software Development, Web Development

 Jan. 2023 - Jun. 2023

 \$10,000 to \$49,999

 *"Their fast job at high efficiency was impressive."*

PROJECT SUMMARY

Ahex Technologies developed a dashboard for a data science and consulting company. The team created the dashboard based on the company's analytics.

PROJECT FEEDBACK

The client was very satisfied with the final product. The team was able to deliver the project on time.



The Client

Please describe your company and position.

I am an Executive at Data Island

Describe what your company does in a single sentence.

Data Science and consulting.

-  Executive, Data Island
-  Engineering
-  Switzerland

The Challenge

What specific goals or objectives did you hire Ahex Technologies to accomplish?

- Build a dashboard

CLIENT RATING

5.0

Overall Score

Quality: 5.0



Schedule: 5.0



Cost: 5.0



Would Refer: 5.0





The Approach

How did you find Ahex Technologies?

Online Search

Why did you select Ahex Technologies over others?

- High ratings
- Pricing fit our budget

How many teammates from Ahex Technologies were assigned to this project?

2-5 Employees

Describe the scope of work in detail. Please include a summary of key deliverables.

I hired Ahex to create a dashboard of analytics for my company.

The Outcome

What were the measurable outcomes from the project that demonstrate progress or success?

Number of users

Describe their project management. Did they deliver items on time? How did they respond to your needs?

Amazing work from Ahex. His years of experience are definitely worth all the money. We had to develop a dashboard and Maninder was very fast and responsive.

What was your primary form of communication with Ahex Technologies?

Email or Messaging App





What did you find most impressive or unique about this company?

Their fast job at high efficiency was impressive.

Are there any areas for improvement or something Ahex Technologies could have done differently?

No

