∀ Verified by Clutch

# IT Staff Aug for Solar Energy Solutions Co

#### PROJECT DETAILS

- Mobile App Development, IT Staff Augmentation, Web Development
- Jun. 2022 Ongoing
- 5 \$10,000 to \$49,999
- "Everything they've done has been of high quality."

#### PROJECT SUMMARY

Ahex Technologies provides IT staff augmentation for a solar energy solutions company. Their work focuses on React and React Native development for a web, iOS, and Android app with API integration.

#### PROJECT FEEDBACK

Ahex Technologies has successfully understood the client's systems, delivering excellent frontend designs and functionality that meet their requirements. The team uses Microsoft Teams to communicate and follows the Agile methodology, allowing them to deliver quality outputs on time.

# Ahex Technologies

#### The Client

Introduce your business and what you do there.

I am the head of digital transformation for Segen, a solar energy solutions company based in the UK.

# The Challenge

What challenge were you trying to address with Ahex Technologies?

We were trying to build an offshore team. Our main challenge was that we weren't able to find good React developers, so we approached Ahex Technologies so that they could provide us with a few resources.

Ratan Kalwa
Head of Digital Transformation,
Segen

Energy & natural resources

United Kingdom

CLIENT RATING

5.0

Overall Score

Quality:		5.0
Schedule:		5.0
Cost:		5.0
Would Refer:		5.0



## The Approach

#### What was the scope of their involvement?

Ahex Technologies provides us with staff augmentation services. Their developers support our mobile and web development efforts. We have a presence in the UK and multiple other countries. For our most significant project, we've been helping our South Africa team because they've had issues with the mobile bandwidth. Ahex Technologies has helped us build an API-based service so that less bandwidth is consumed when users in South Africa use our solutions.

To achieve this, we've put together a mobile app that doesn't require loading everything on the user's phone. Instead, all the information is already there, and the intercommunication happens using APIs. Our backend development team has built the APIs, so Ahex Technologies' work has included understanding our existing systems, creating the frontend designs, and developing the functionality needed based on those APIs.

This app is for both iOS and Android devices. As mentioned above, the key technologies for this project are React and React Native. Besides this project, Ahex Technologies has also helped me develop a demo app. That project happened in 2023.

#### How did you come to work with Ahex Technologies?

We found them on Google.

#### How much have you invested with them?

We've spent around £25,000 (approximately \$32,000 USD).

#### What is the status of this engagement?

We started working together around June 2022, and our engagement is ongoing.

#### The Outcome

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

Ahex Technologies has successfully understood our existing systems and come up with the designs and functionality needed for this app. Although we've experienced some bugs, those have been minor and resolved on time.

#### What did you find most impressive about them?

Ahex Technologies is great about achieving the deliverables focusing on the code quality. Everything they've done has been of high quality.

#### Are there any areas they could improve?

In the IT industry, everything has room for improvement. Therefore, the most important satisfaction measure is knowing whether we're happy with how the project is going today and if they've satisfied our requirements. I can't pinpoint an area of improvement for Ahex Technologies because they've met our internal goals that ensure the product is being delivered as needed.

### Do you have any advice for future clients of theirs?

Be ready for the project and educate them about the solution you need. We spent over a month to start the project initially because we weren't ready for the project.