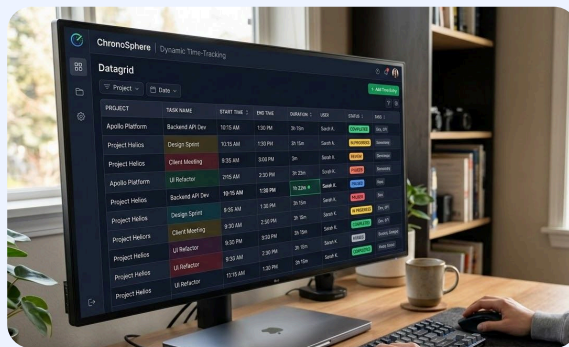


Boris P. Builds a Dynamic Time-Tracking App Using Syncfusion .NET MAUI DataGrid



Faster MVP Development



High Agility for Iteration



Increased Flexibility and Scalability

Introduction

Kicking off a career as an independent developer involves time and dedication. Boris P. began making software in .NET MAUI and looked for a partner to take along with him on his path to becoming a successful independent developer.

Problem Summary

When developing time-tracking software for a client, Boris struggled with implementing an editable crosstab that required dynamically adding columns and rows—something he could not achieve easily without a third-party component.

“Syncfusion tools make MAUI much more versatile. Quick to use and easy to understand.”

— **Boris P.**, Software Developer

Use Case

Boris used the Syncfusion® .NET MAUI DataGrid to build a dynamic time tracking interface that allows users to record activities, track entries by user, and sort data by machines while meeting the need for a flexible, editable crosstab UI.



Industry

[Software Development](#)



Company

Buildlogic Pty Ltd



Region

Australia



Customer Detail

Andrew Revie

BEFORE SYNCFUSION

Challenges

- ⊗ Difficulty implementing an editable crosstab.
- ⊗ Required a dynamic, interactive UI for recording and sorting time entries.
- ⊗ Difficulty implementing an editable crosstab.
- ⊗ Requirement for an approachable, developer-friendly third-party tool.

AFTER SYNCFUSION

Solutions

- ✔ DataGrid allowed Boris to implement dynamic editing to his time-tracking app.
- ✔ Adding rows/columns on the fly.
- ✔ Supporting new tracking and sorting capabilities.

Implementation

Boris integrated Syncfusion's .NET MAUI DataGrid to enable dynamic editing, added functionality for users to record time, track per user, and sort by machine, and benefited from helpful documentation and support that made onboarding easy.

Results

Syncfusion components accelerated Boris's journey as a new independent developer. With Syncfusion and .NET MAUI, he was able to build more versatile applications and devote more focus to skill development, supported by Syncfusion's responsive team.

Conclusion

By adopting Syncfusion's .NET MAUI components—especially the DataGrid—Boris overcame significant UI implementation challenges and accelerated his development workflow. Syncfusion's robust tools, documentation, and support enabled him to enhance his applications and confidently advance his career as an independent software developer.