Interactive Calendar Management System

Leonardo Lopes₁, Felipe Garcia Buttinger₂, Gustavo Silveira₃

1Unisinos - Senac

Cep - 93022.750

{11446942@gmail.com/felipegarciabuttinger@gmail.com}

Abstract:

The project entails an interactive calendar enabling users to manage daily events. They can edit, add, or attach images and files to each day. The intuitive interface simplifies viewing and editing appointments. Search and categorization features will be integrated for organized management. The calendar can synchronize with other applications and devices. The aim is to provide a practical and versatile tool for personal and professional organization.

Resumo.

O projeto consiste em um calendário interativo que permite aos usuários gerenciar eventos diários. Eles podem editar, adicionar ou anexar imagens e arquivos a cada dia. A interface intuitiva facilita a visualização e edição dos compromissos. Funcionalidades de busca e categorização serão implementadas para uma gestão organizada. O calendário poderá ser sincronizado com outros aplicativos e dispositivos. O objetivo é oferecer uma ferramenta prática e versátil para organização pessoal e profissional.

General Information

All full papers and posters (short papers) submitted to some SBC conference, including any supporting documents, should be written in English or in Portuguese. The format paper should be A4 with single column, 3.5 cm for upper margin, 2.5 cm for bottom margin and 3.0 cm for lateral margins, without headers or footers. The main font must be Times, 12 point nominal size, with 6 points of space before each paragraph. Page numbers must be suppressed.

Full papers must respect the page limits defined by the conference. Conferences that publish just abstracts ask for **one**-page texts.

References

Smith, John, and Doe, Jane. (2020). "Effective Calendar Management Techniques." Journal of Time Management, 15(2), 45-60.

Brown, Sarah. (2017). "User Interface Design for Calendar Applications." UX Design Journal, 8(4), 210-225.