Progress Tracking Dashboard using React.JS

Review

Faizan Raza Sheikh¹, Hrishabh V. Petkar², Ketan Komawar³, Abdul Malik Sheikh⁴, Devashri Raich⁵
Final Year Students, Department of CSE¹,²,³,⁴
Guide, Department of CSE⁵
Rajiv Gandhi College of Engineering, Research & Technology, Chandrapur, India
faizanrazasheikh2002@gmail.com hrishabpetkar@gmail.com komawarketan096@gmail.com
malikrs162@gmail.com comdevashrirai@gmail.com

Abstract: The Progress Tracking Dashboard built with React.js is a dynamic and user-friendly web application designed to empower users in monitoring, analyzing, and visualizing their progress across various domains. This dashboard harnesses the power of React.js, a popular JavaScript library for building interactive user interfaces, to provide an intuitive and responsive user experience. The Progress Tracking Dashboard built with React.js offers a robust solution for individuals and organizations seeking a versatile and efficient tool to monitor and analyze their progress in real-time. Leveraging React.js’s capabilities, this dashboard provides an engaging and customizable user experience while ensuring data security and performance. Whether used for personal development, project management, or business analytics, this dashboard empowers users to make informed decisions and achieve their goals effectively.

Keywords: Real-time Data Updates, Customizable Widgets, Visual Data Representation, User Authentication and Access Control, Responsive Design, Performance Optimization Integration Capabilities

REFERENCES

[1]. Creating a Dashboard to Increase Efficiency in tracking and Reporting on Research Data Requests, Abigail Nerogic, Virginia Lawson, Larisa Rodgers, Wake Forest School of Medicine
[2]. Impact of a Patient Tracking Dashboard on the Timeliness for Chart Check in a Community-Based Radiation Oncology Department, G. ThorntonP. BeickmanK. GrassmanJ.A. Masino
[3]. Developing a dashboard for program evaluation in competency-based training programs: a design-based research project, Roberto Martinez-MaldonadoMonash University (Australia) Yi-Shan TsaiMonash University (Australia) Namrata Srivastava Monash University (Australia)
[4]. Developing the VA Geriatric Scholars Programs’ Clinical Dashboards Using the PDSA Framework for Quality Improvement, Zachary Burningham1,2 Regina Richter Lagha3Brittany Duford-Hutchinson2Carol Callaway-Lane, Brian C. Sauer1,2 Ahmad S. Halwani2,5 Jamie Bell1,2 Tina Huynh1,2 Joseph R. Douglas, B. Josea Kra