



Tasktivity

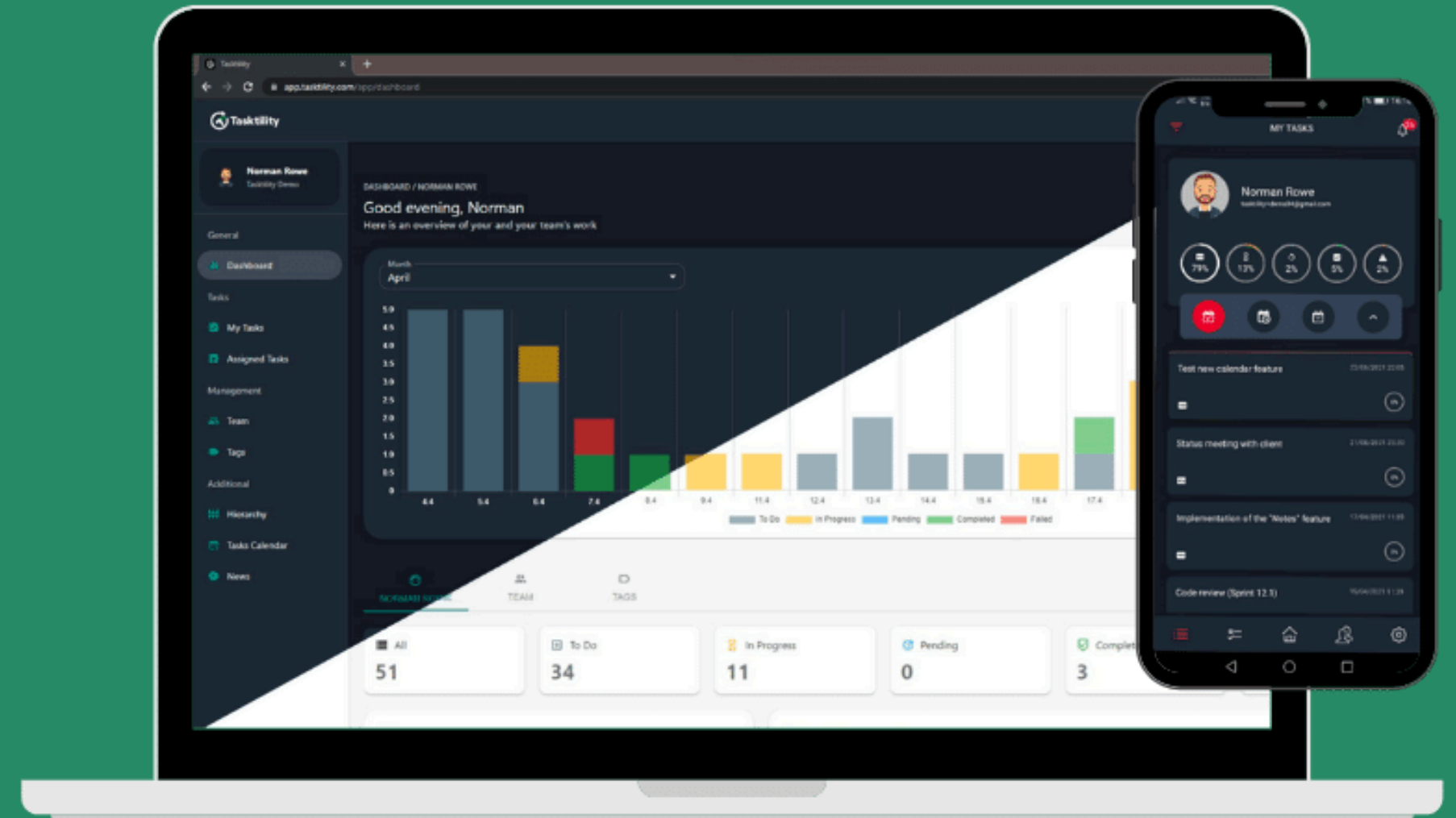
**PLATFORM AND MOBILE APP FOR TASK
AND OPERATIONAL MANAGEMENT**

INTRODUCTION

- Platform and mobile app that provide tools for assigning, tracking, and automating tasks, making it easier for organizations to stay organized and improve productivity.
- With features like analytics, task tagging, calendar organization, time tracking, automation for salary calculations.
- Tasktivity supports seamless task and operational management for teams of all sizes.

- **TASKTILITY**

Case study



TASK MANAGEMENT 01

ANALYTICS 02

AUTOMATION 03

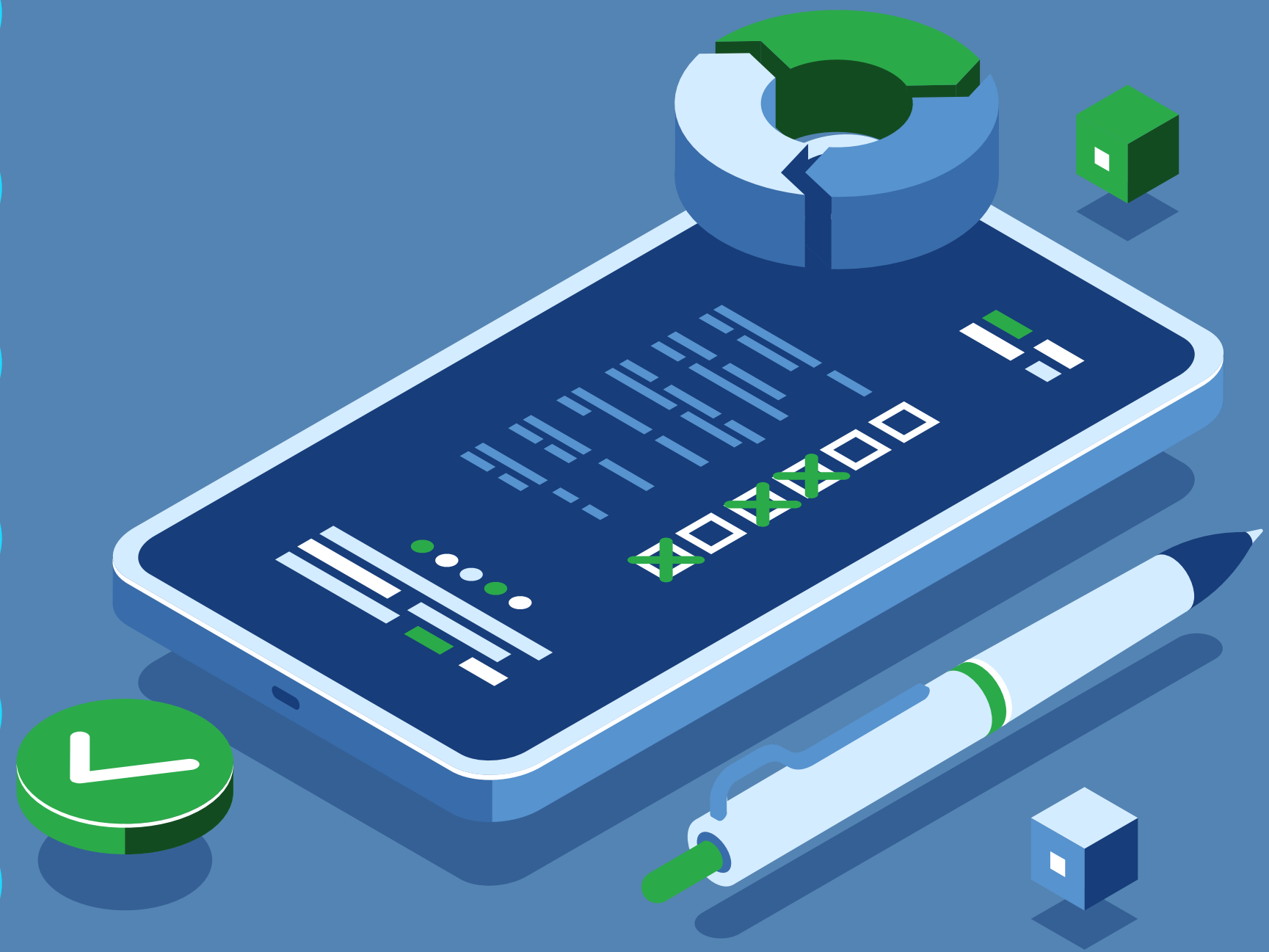
USER MANAGEMENT 04

TIME TRACKING 05

SALARY CALCULATIONS 06

DMS 07

HIERARCHY 08



• **TASKTILITY**
Case study

SCOPE OF WORK



UX/UI DESIGN

FRONTEND DEVELOPMENT

BACKEND DEVELOPMENT

MOBILE APP DEVELOPMENT

PROJECT MANAGEMENT

QUALITY ASSURANCE

• *TASKTILITY*
Case study

OUR APPROACH, SOLUTION AND OUTCOME

- **TASKTIVITY**
Case study

APPROACH

We focus on simplicity and efficiency in task management. Our approach is to create an easy-to-use cloud-based platform that helps teams delegate, track, and automate tasks effectively.

SOLUTION

We offer a platform that combines task delegation, progress tracking, automation, and analytics. Using technologies like React and Firebase, we provide a seamless solution for team collaboration.

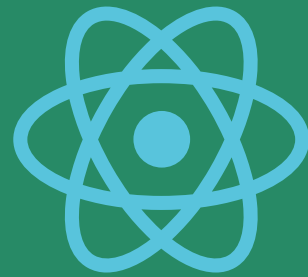
OUTCOME

The result is improved productivity and organization for teams. Our users can track tasks in real-time, automate repetitive work, and gain insights through analytics, leading to better efficiency and reduced errors.

TECH STACK



express



Redis



- **TASKTILITY**
Case study

01

Backend:

- Node.js: A fast, scalable runtime for server-side applications.
- Express.js: A flexible framework for developing APIs and handling HTTP requests.

02

Frontend:

- React: Used for building dynamic, responsive user interfaces.
- React Native: Enables cross-platform mobile app development with native performance.

03

Data Management:

- Firebase: Provides real-time database, authentication, and cloud functions.
- MySQL: Relational database for structured data and complex queries.
- Redis: In-memory data store for caching and real-time processing.

BUSINESS IMPACT OF THE SOFTWARE SOLUTION LAUNCH

- Secured first commercial customer shortly after launch.
- Enabled closing deals with larger customer groups.
- Accelerated expansion into German and broader European markets.
- Adopted by Tipico, the largest betting company in Germany.
- Ongoing feature development to support cross-industry use case.



• **TASKTILITY**

Case study



CONTACT



info@tasktivity.com



support@tasktivity.com

- **TASKTILITY**
Case study