



Project Proposal: TeacherLive

Prepared for: Mrs Van Aardt Kotze and Team

Prepared by: The team

December 6, 2019

Proposal number: #20

CODE INCSA

Objective

Code IncSA is a company whose values and roots lay deep in the dreams of the modern day African child. Offering solutions in the smart city, digital media and edu-tech spaces, we aim to create software that will bring change and help contribute to the better of not only the economy but society as a whole.

Goals

We are currently growing our reach as a software startup and have been looking for a stakeholder to not just do business with, but to grow, research and actually use the talent within such a space to bring out the best product we possibly can and we believe this opportunity can fair us in good stead.

Teacher live is not only created as our approach to the digital classroom but we look to bring it back home through collaboration with Teachers, Scholars and various education providers to bring educational content to students that is one completely African in its context and looks to shape how future kids see our continent, Black, White, Indian whatever the ethnicity.

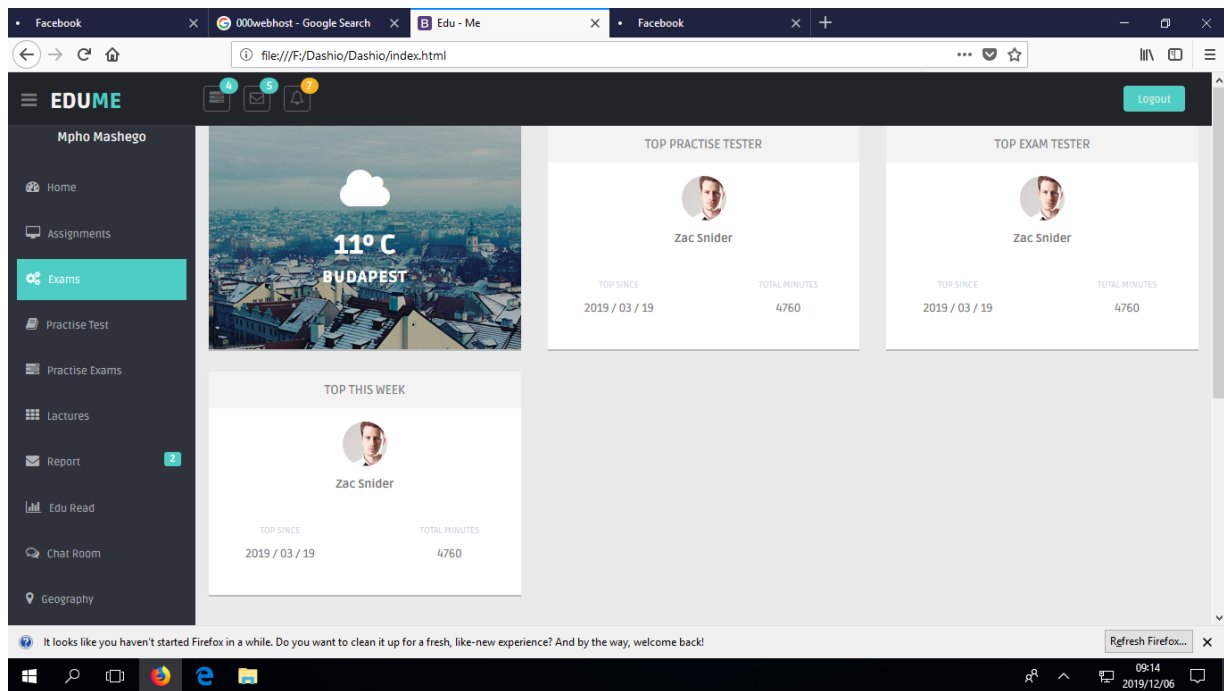
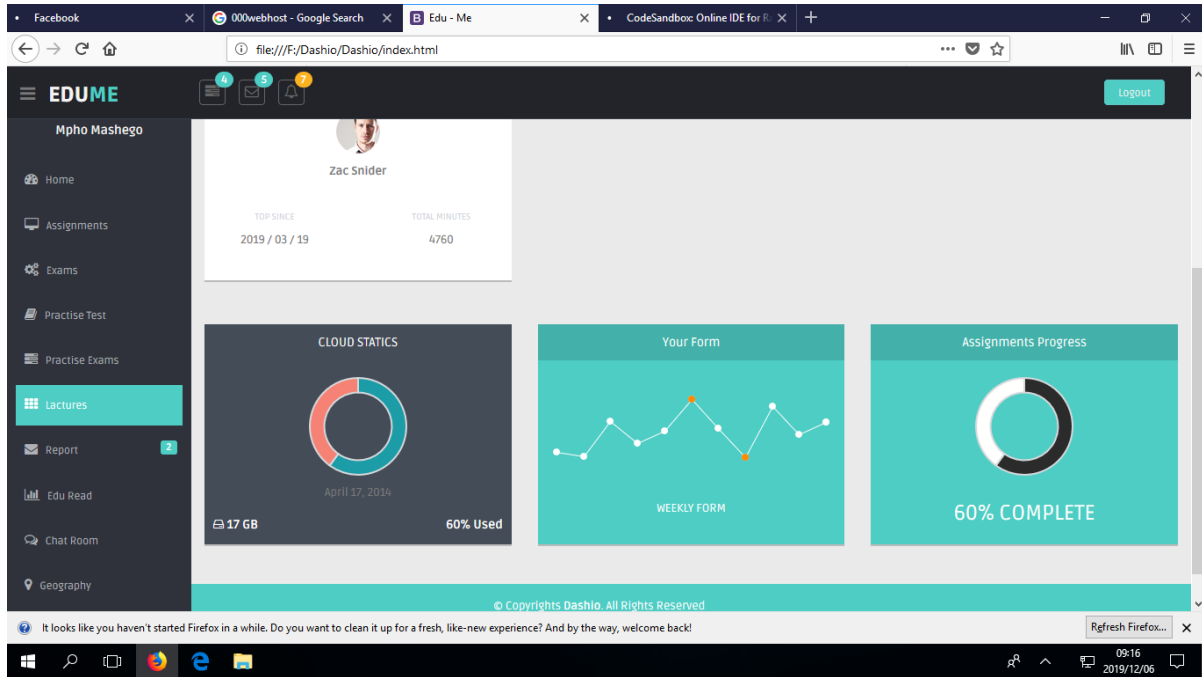
Solution

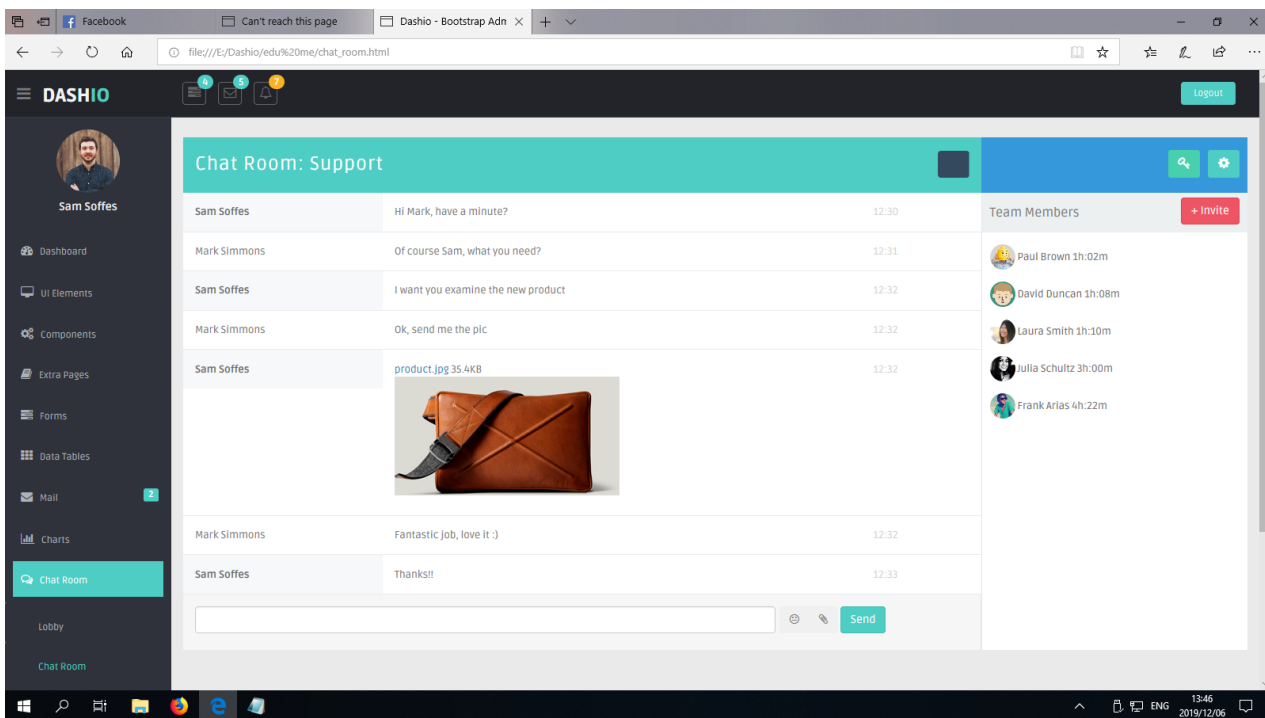
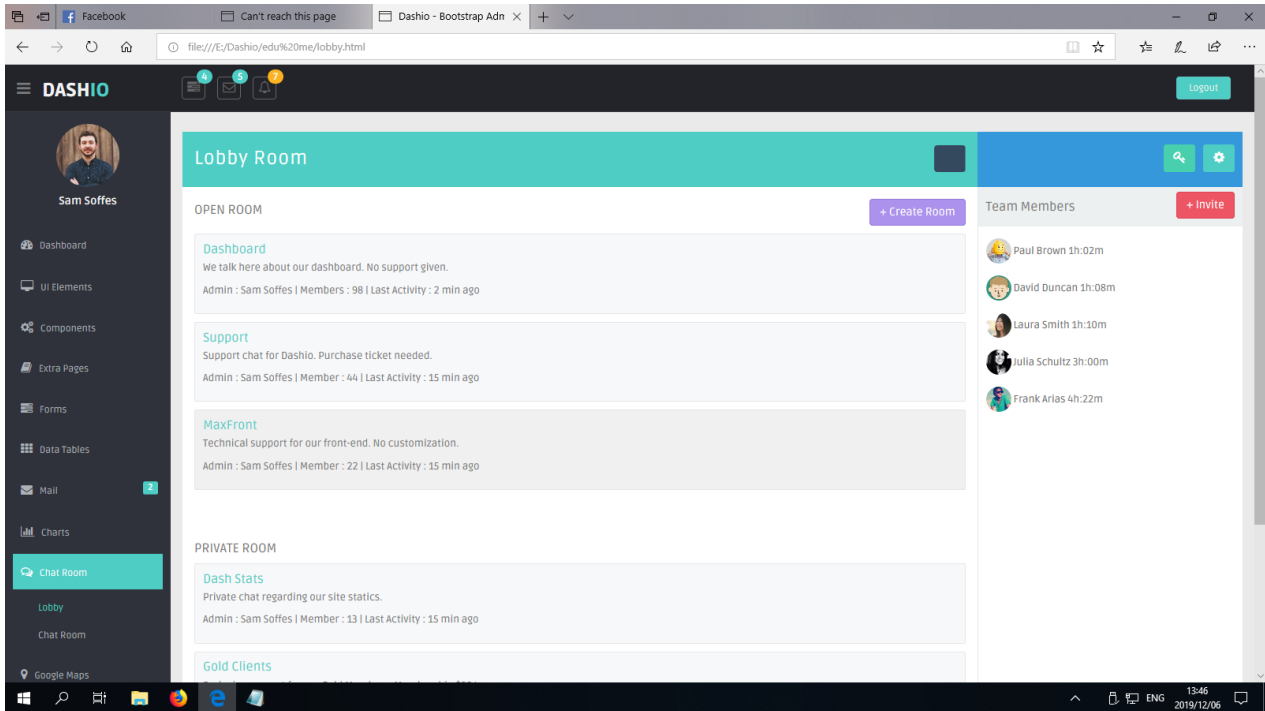
A project created for the teacher by the student, an interactive dashboard that looks to help teachers not only monitor student progress, but offer them content and resources to help them best prepare for the end of year tests and exams students might be facing throughout the year of study.

Teacher Live will not only help advance the schools teaching systems, but helps integrate students in the teaching and implementation of the schools curriculum, creating a community based form of schooling where the success of the collective is of out most importance.

CODE INCSA

Web App: TO BE CONVERTED ACCORDING TO SCHOOL SPECS





Key Web App Features

- ★ One screen dashboard design with all features available from the main menu
- ★ Log in as Student/Teacher
- ★ Online test and exam practicer
- ★ Onboard video and audio content, for that one one experience the students usually need
- ★ Overall school analytics and chat platform for students and teachers alike to assist where help is needed whenever the time.

Mobile App Features

- ★ Sign in as student/teacher
 - ★ Live school news and subject announcement board
 - ★ School sports gallery
 - ★ School student planner
-

CODE INCSA

Project Outline

This will all be broken down into two stages with stage 1:

- School integration process and testing
- Content and teacher integration and testing
- Version 1 Web App testing with 10 Students
- Version 1.1.2 Web app testing with 20 students

Stage 2:

- official Web App version 1 implication according to schools specifications
- Analytics and testing underway
- in class integration of system
- Version 1 of Android App rolls out to students

Stage 3:

- Full implementation and integration of software into the school system
- Teacher/Content creator training begins
- Analytics and student management begins
- monthly software and technical support visits

BUDGET

Our values we believe lie in building value added relations with our clients, with finances target oriented and subject to change with the evolution of work.

Description	Quantity	Unit Price	Cost
Monthly hackathon (Software Development Class)	1	R 5 000	R 5 000
Teacher live per student	1	R 150	R 150
Technical support and software upgrades p.m	1	R 6 999	R 6 999