LatestTECHNOLOGY

# Proposed team

1. Flakron Ademi 129373 fa29373@seeu.edu.mk
2. Driton Adili 129475 da29475@seeu.edu.mk
3. Ismail Fetahi 129262 if29262@seeu.edu.mk
4. Emir Fetahi 129263 ef29263@seeu.edu.mk

# Overview

LatestTECHNOLOGY will be a Web Application which will serve for the sale of the latest Technologies, such as Smartphones, Laptops, and various accessories…

# Customer

LatestTECHNOLOGY will be at the service of customers to help them find the things they need very easily, so our website will be very easy to use and we believe that this will be a great support for our customers, and we are able to meet all the needs of our customers so that they are as satisfied as possible..

# Product

This website will be advanced and very easy to use, we believe it will be a very attractive application and we intend to have so much success that the competition will not be able to get close to us.

# Users

This website will serve for Users to buy the most advanced Technologies, for example Laptops, Smartphones, and many different accessories, these products will be added by the LatestTECHNOLOGY Company, while the user can search for what he needs and order, in the products will be linked to the product data, product photos, while the user makes the order request...

# Management

Since we are a startup company, we are only 4 people and we will commit ourselves to the maximum to carry out and manage the work as best as possible, meanwhile we assume that in the future we will expand as much as possible and have as many projects and employed, but first we will start with two people and work remotely (from home) so that we don't have to spend a lot..

# Communication

For communication between colleagues, we assume to use an application like Slack, which is a platform for contacting the team, in case we have any mistakes or any changes during the project,and in git we will work together to commit the changes...

# Breakdown

According to our ideas, we decided to divide this project into 4 parts, the project documentation, i.e. what it will look like the outline of the project, the structure of the database so that we don't have any confusion, the front-end part, which is how it will look like to the users, and the back-end which will serve for sending and receiving data, which is a function that the client doesn't see…

# Effort estimation

As a group of 4, we think that we need approximately 30-50 hours..

# Technological stack

As for the Front-End, we will use HTML5, CSS, BOOTSTRAP5, JAVASCRIPT, while for the back-end PHP, while for the database MySQL or MongoDB.

# Reporting

In order to report this project we think that a presentation and a demo of the project will be necessary.

# Additional information

We assume to create the most advanced website for the sale of the latest technologies, since we are not the first, but we hope to be the best, and we will try to make the job as easy as possible for the client, and we hope that in the future we will use it for real business. and to have benefits.