

Introducing...

Curee

Shoes recommendation website!

Learn everything you need to know about your running shoes



Overview

1. Project Opportunity
2. Hi-fi
3. MVP Demo
4. Kanban
5. Team Member Responsibility
6. Current Progress



Project Opportunity

There is an overwhelming amount of considerations to be made before the purchase of running shoes.

Provide both novice and expert runners with the tools to find the appropriate type of shoes for their running activities.

Our goal with this endeavor is to help runners have a more delightful and impactful experience while running.



Hi-fi Demo

<https://www.figma.com/file/OUxuVtfOXXkNBhuScQGuE/Curre?node-id=0%3A1&t=n4AiQsacYg0huMAi-0>



MVPs



MPV1

Shoes recommendation
algorithm



MPV2

User account and shoes
recommendation
algorithm



MPV3

User account
Shoe recommendation
Tool tip and forum to simplify
the running world

MVP Demo

We have combined MVP1 and
MVP2

Main Systems Used

- Heroku - host project
- Mongodb - host server
- Node.js - project language
- Visual Studio - project environment
- Github - planning and docs



Kanban

Green: Create home page

Yellow: Populate shoes database, create shoes selection pages

Red: we have overcome all roadblocks so far

- Deployment scheduling
- Synching project on all our development software
- Servers crashing
- Finding ways for everyone to access database remotely



I'm Meklit Alemu, a Software Engineering major with a passion for project development.

I'm responsible for

- Product research and integration
- Creating and populating shoes database
- Developing model component
- Researching and compiling visual components of UI



I'm Shema Dabiri, a Software Engineering major with a passion for researching methods of improving users' experience.

I'm responsible for

- Server research and integration
- Developing view and controller components
- Updating Kanban and Github



I'm Dmytro Stepaniuk, a Software Engineering major with a passion for implementing improved development features and software.

I'm responsible for

- Software testing and verifying
- Running quality tests
- Assisting in view and control



Extra Features

Created responsive design (desktop
and phone)

Access Project

<https://curre-ense.herokuapp.com/>

[https://github.com/meklitAlemu/ENS
E374_Troi](https://github.com/meklitAlemu/ENS_E374_Troi)



References

- https://www.google.com/search?q=graphic+3d+design+shoes&tbm=isch&ved=2ahUKEwjlusDcl6_7AhVmLjQIHZQZBRgQ2-cCegQIABAA&oq=graphic+3d+design+shoes&gs_lcp=CgNpbWcQAzECCMQJzoFCAAQgAQ6BggAEAgQHjoECAAQHICgAljGB2D3DWgAcAB4AIABfogBywSSAQM2LjGYAQCGgAQGqAQtn3Mtd2l6LWltZ8ABAQ&sclient=img&ei=h_9yY4jbGebc0PEPILOUwAE&bih=784&biz=1536#imgrc=JM3ejwgGptBVlM
- <https://depositphotos.com/4412638/stock-illustration-sport-shoes-sneakers-vector-illustration.html>