

I Living Lab

Posters

**Connected to "Human
Contribution to Artificial
Intelligence"**

try getIn

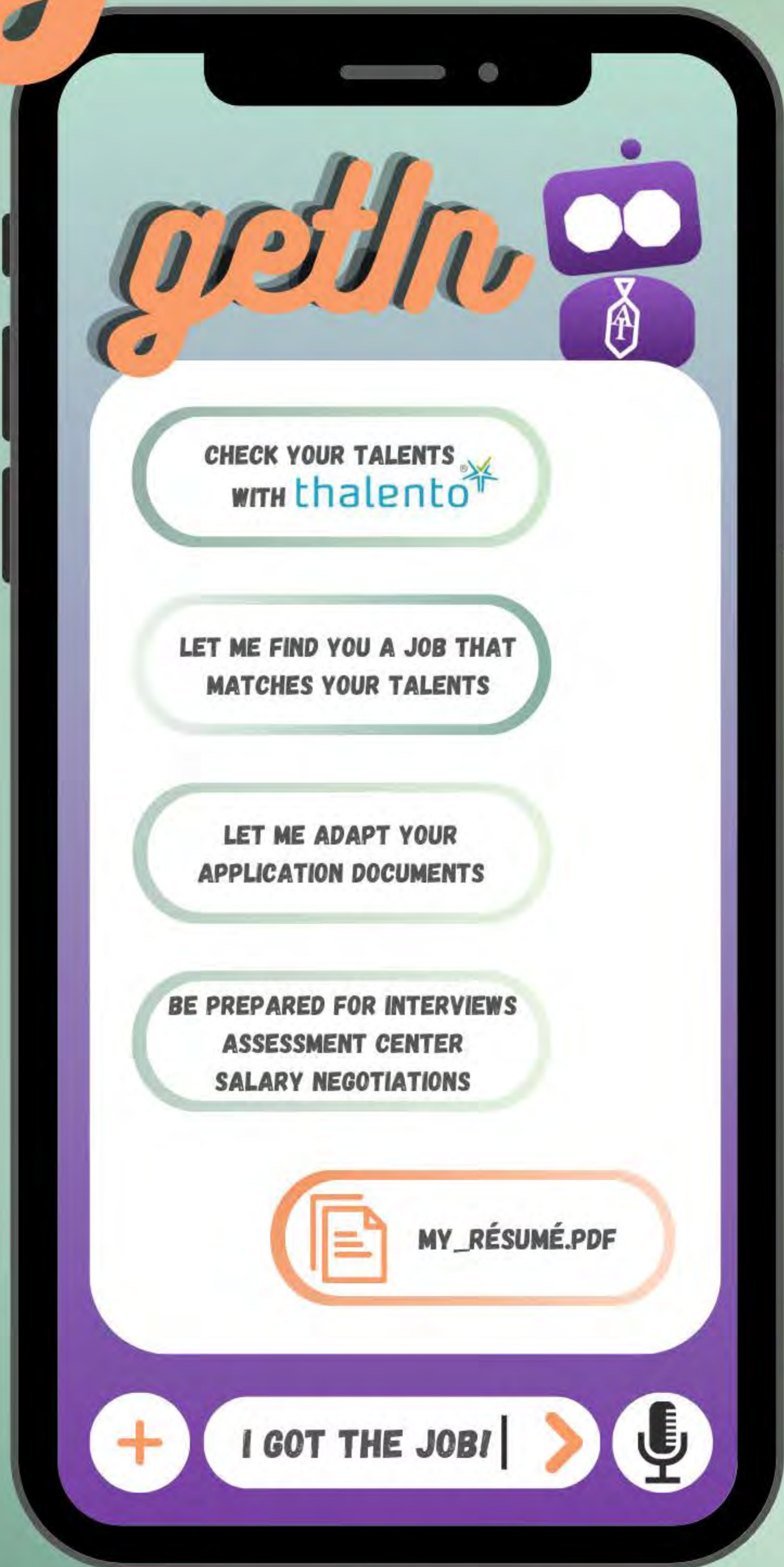
LOOKING FOR
THE RIGHT
JOB?

DON'T KNOW
WHAT YOU'RE
LOOKING FOR?

JUST
FINISHED
SCHOOL?

TOO MANY
OPTIONS?

NO REPLY
AFTER
APPLICATION?



special value



TALENT/SOFT SKILLS ASSESSMENT
THROUGH **THALENTO'S** SERVICES

OPTIMIZATION OF APPLICATION
DOCUMENTS TO **STAND OUT** FROM
OTHER APPLICANTS



COMPREHENSIVE INTERVIEW
PREPARATION, INCLUDING PRACTICE
QUESTIONS AND FEEDBACK

PERSONALIZED CAREER
RECOMMENDATIONS BASED ON
SKILLS, INTERESTS, AND GOALS



ALGORITHM OPTIMIZATION FOR
OPTIMAL RESULTS

our team



E³UDRES²

Engaged and Entrepreneurial European University as
Driver for European Smart and Sustainable Regions

MAKE TALENTS MEET TALENT SEEKERS

Maryia Brauer - Imane El Batati
Helena Trindale - Alina Harant

Venâncio Muendane - Márton László

contact us on getin.careeragent@gmail.com



problem

Currently, 27% of employees globally aren't fully satisfied with their job - (World Economic Forum, Job Satisfaction research in 2020).

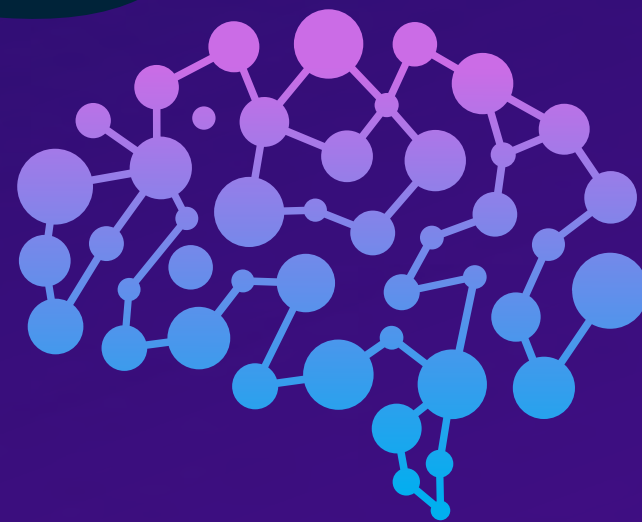
We started working on our idea based on this question - 'Why are people struggling with finding their perfect career choice?'

Our solution is a website where any person can take a questionnaire to assess their current personal and professional traits.

Based on the results, they will have a clearer picture of their current self, and they can start working on improving their desired skills.



thinking



mySkillium

"Connecting your future"

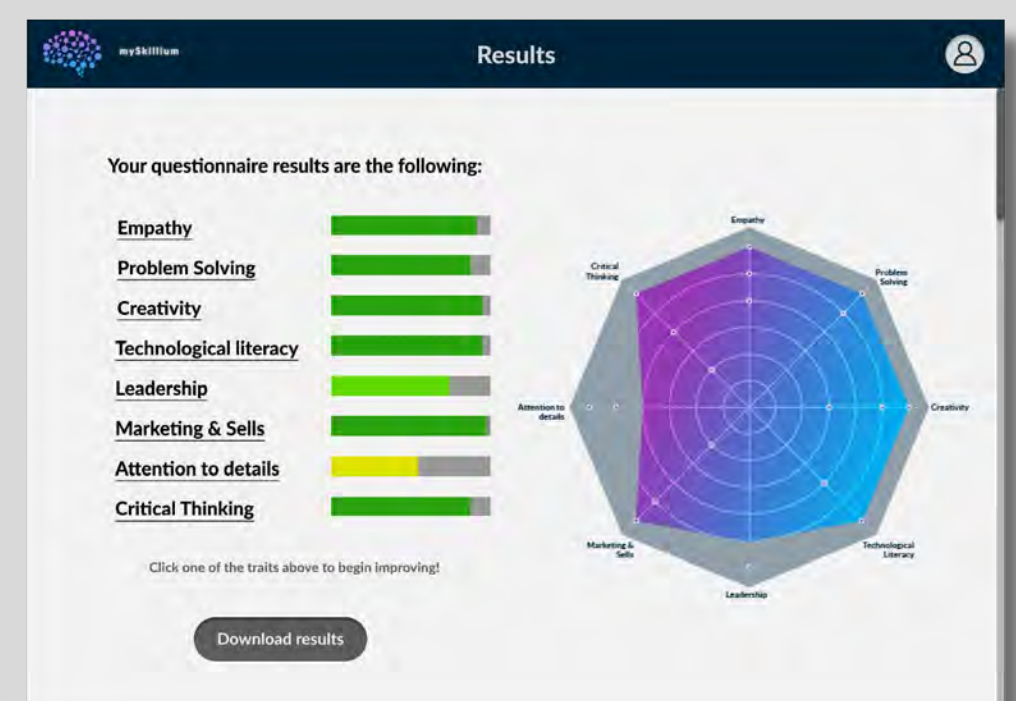
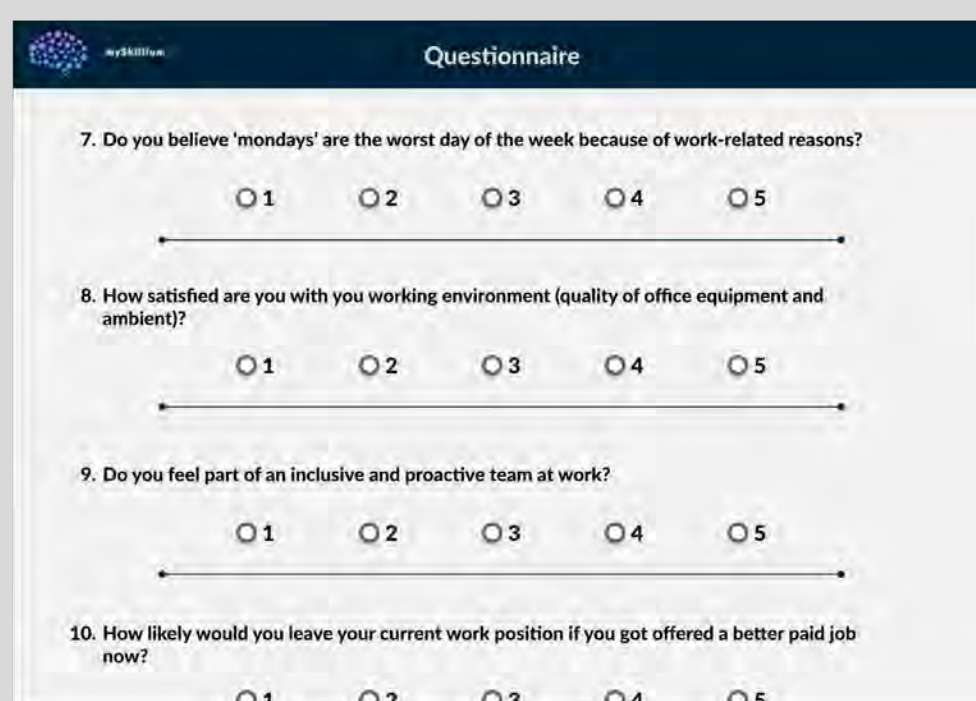
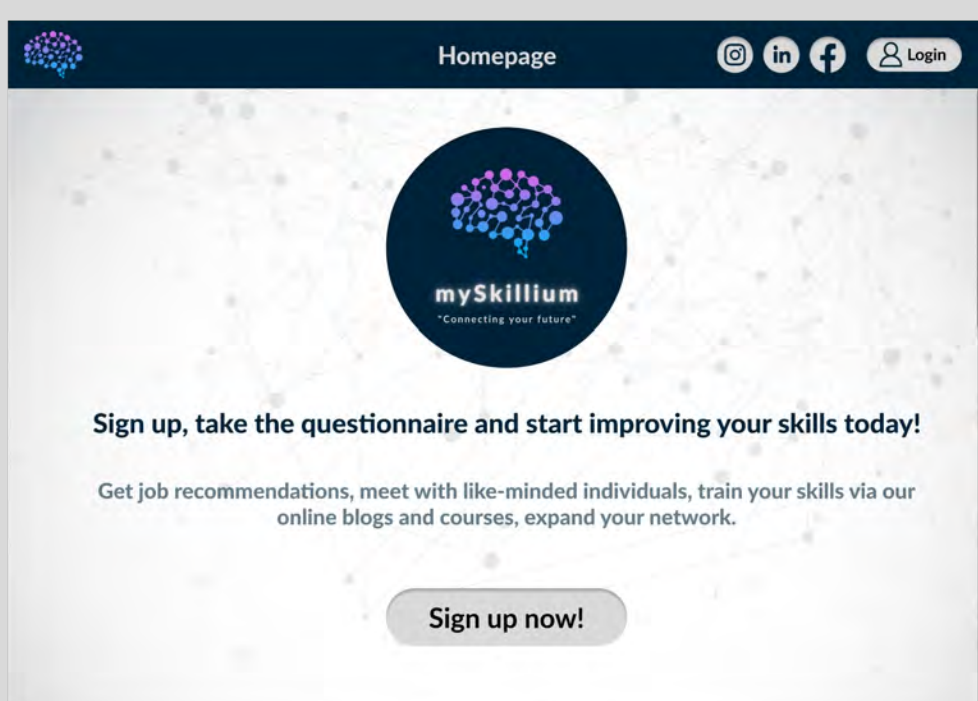
Nice to have

- Matching with others based on desired skills
- Mentorship program
- Premium subscription benefits

Must have

- Trait assessment questionnaire with detailed results
- Online blogs and courses recommendation
- Job-matching opportunities

solution



Meet our team



Rodrigo COSTA

Sophia Radja ZIANE

Gul-e-Rehan ISMAIL

Robert-Stefan CIZMAS

Stanislav KALACHYK

FIRST STEEPS

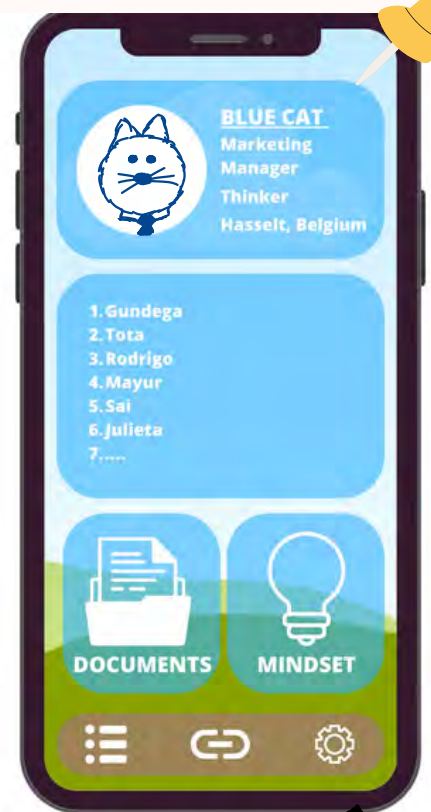
Among various ideas on how to solve this challenge, we talked a lot about exams, more frequent meetings, apps and different recruitment methods.

However, we came to the point that avoiding digitalisation was not possible or workable, so we used digitalisation to solve the problem.

-
-
-
-
-
-

HOW?

By creating a mobile app that allows direct contact between new talents, talent scouts, companies and others.



CREATIVE IDEA

Our app is Proconnect. by using the distance radius of a person in real time, a match is made with which the user is informed that a person with the same professional interests is close to him/her and by accepting it, both people can meet each other without any problems thanks to the help of the proconnect band that not only notifies the users but also highlights them for their meeting.

THE PROBLEM

many talents remain undiscovered by bureaucratic processes. Nowadays a worker is known through documents on a digital platform, losing all direct face-to-face contact.

MAKE TALENTS MEET TALENTS SEEKERS

What is next?

We have proven that the idea is viable and can be realised, the next step is to perfect the digital data in order to realise the app and at the same time to find funding for the app.

MAIN IDEA

Today, digitalization has progressed so much that human contact is being lost along with the ability to actually meet a new talent in real life.

"Our objective is to move the digital process into real life."

FUTURE SKILLS

Future skills that were fundamental and also improved thanks to the I Living Lab were cooperation, communication and design thinking. Design thinking was the main way of working with which we were able to reach our main goal successfully.

OUR TEAM

Our team consists of Sai, Gundega, Rodrigo, Mayur, Tota and Julieta. Together with the help of the EUDRES and Mindset team and the help of various recruitment companies we managed to carry out this project.



Lucid Dreaming

We started off with a 3D-scanned version of the Fine Art Gallery using Unreal Engine.

1



2



We created different environments with AI powered tools in which our character found himself lucid dreaming.

3

We managed to work together with the AI: we gave AI our ideas and it gave us back the content.



4

This will provide the material for the Fine Art Gallery Exhibition in Traismauer.

Throughout the process we developed

Ambiguity
Innovation
Design Thinking

A walk through the
AI generated
Fine Art Gallery
in Traismauer

Curator Markus Wintersberger

16
June
2023

JOIN US!

Team	
Lidziya Kamynina	LV
Aurélio Santos	PT
Florentina-Miruna Simionescu	RO
Bruno Silva	PT
Yuvady Ping	LA
Rūdolfs Andersons	LV
Miguel Coelho	PT
Soudalath Hongsovanh	LA
Phimsouda Ounkham	LA

Christian Munk	AT
Elisabeth Polanyi	AT



INNOVATING EDUCATION

EDUAI
The Future of Learning is Here

CHAT

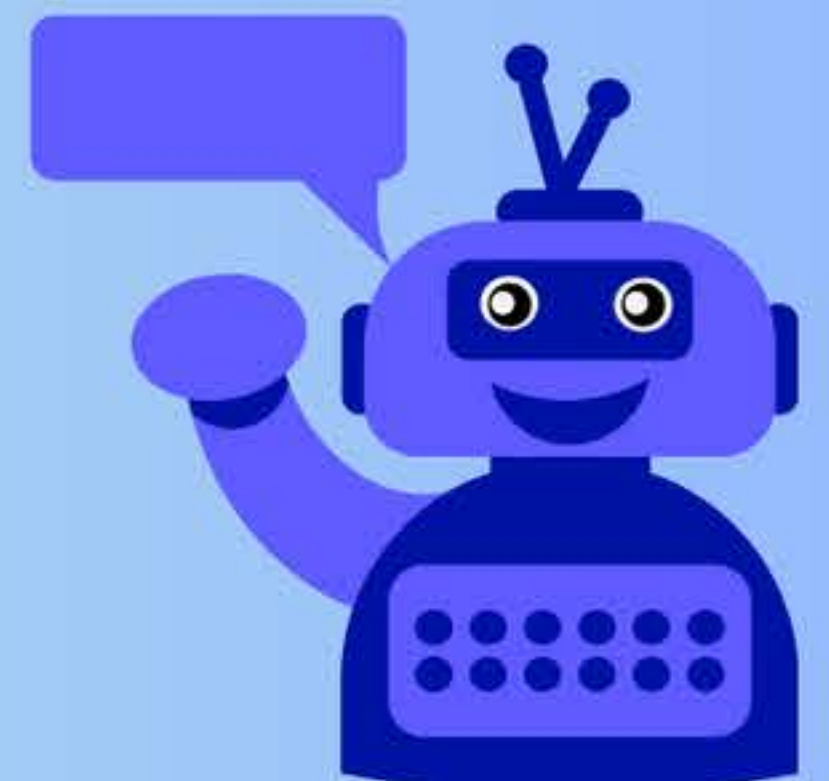
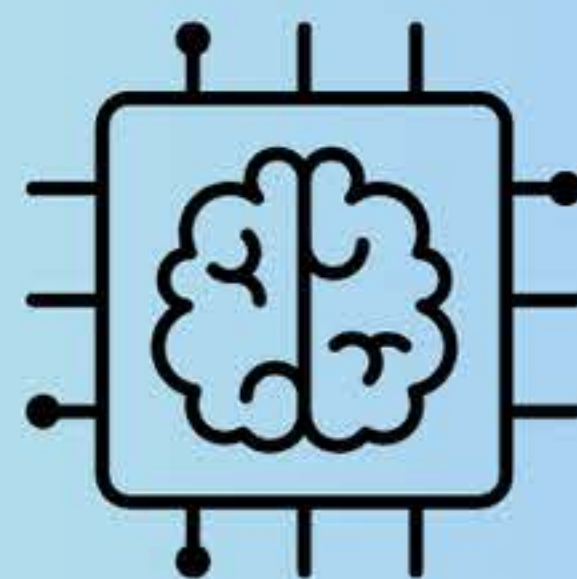


G
P
T

WEBSITE FOR TEACHERS
**DO YOU
WANT TO
IMPLEMENT
AI IN
EDUCATION?**
WEBSITE FOR TEACHERS



**we have
discovered the
DIFFICULTIES
and
BENEFITS
of AI**



<https://aiforeducation.weebly.com/>

Vegy Pro

AN IMAGE

RECOGNITION APP

GRADING GUIDE

Grade 1

the highest quality, free from any major defects, and safe for consumption.

Grade 2

Despite being a semi-edible product not suitable for direct consumption, it's still a valuable resource for cooks and food processors.

Grade 3

Non-edible and unsuitable for human consumption, but instead of throwing it away, explore our sustainable development suggestions.

CONTACT US!

@vegyproupp

@vegyproupp

@vegyproupp

support@vegyproupp.com

OPEN THE APP



TAKE PICTURE



GET A GRADE

Don't waste food,
contact us for
immediate collection

REDUCE FOOD WASTE IN
HOUSEHOLDS

SUPERMARKETS

RESTAURANTS

Sustainable Solutions

Reduce Waste

Promote a greener
future.

ZERO
WASTE

Vertical farms in cities using AI and Robotics

E³UDRES² iLivingLab

Land Degradation

Fossile Fuels
Water Pollution

Regular farming

Gas Emissions
Health Risks

Deforestation

Optimize space, decrease water usage and cut down costs with

VERTICAL FARMS

Grow crops in vertically stacked layers, using advanced technologies such as hydroponics and artificial lighting to create a controlled environment



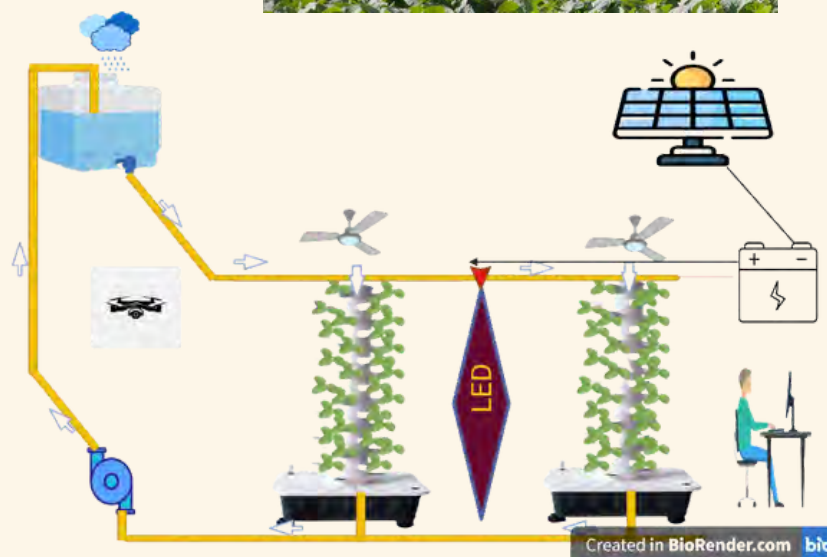
Vertical farms allow the cultivation of crops in urban areas, eliminating the need to transport the products to the city and the need for large amounts of land. Vertical farms are highly profitable in the long term

Use significantly less water and fertilizer, which helps reduce the environmental impact of agriculture. Vertical farms can reduce water usage by up to 70% while also removing the need for harmful pesticides and herbicides








Our own solution



- Monitor plant health using Artificial Intelligence by photographing plants
- By using robotics for maintenance, drones can be deployed for close up care
- Use renewable solar energy and rain water to make the setup more sustainable
- Make life easier by managing vertical farms remotely



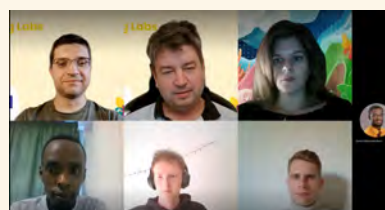
Student team

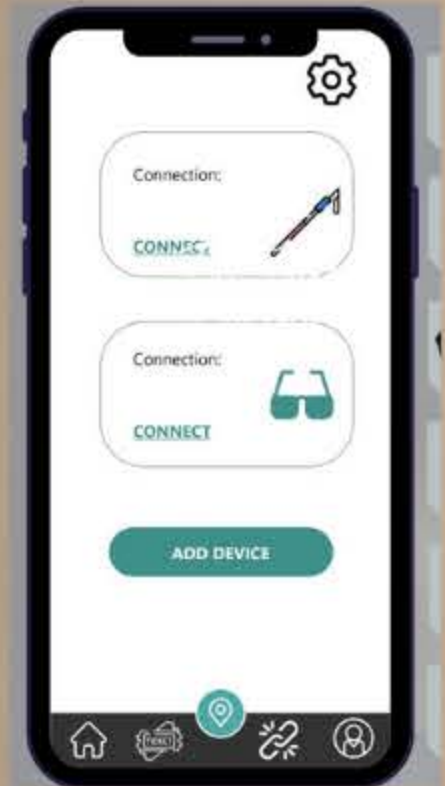
-  Babatunde A. Kareem
-  Ng'ang'a Samwel Ngigi
-  Jasper Heldenbergh
-  Jens Hendrix
-  Alexandra Németh

EE team

-  Revoly András
-  Valentin Ciupe

Contact our team





- Sensory system guiding you through vocally and real life monitoring and full scan of environment.
- Analysis and reading of public transport signs.



- Smart analysis of the texture of the ground.
- Detection of ground obstacles.
- Movement guidance through smart shock absorbers in the center of the cane

EFFICIENT

USABLE, USEFUL

SAFE

SIMPLE

NAVIGATE SAFELY

