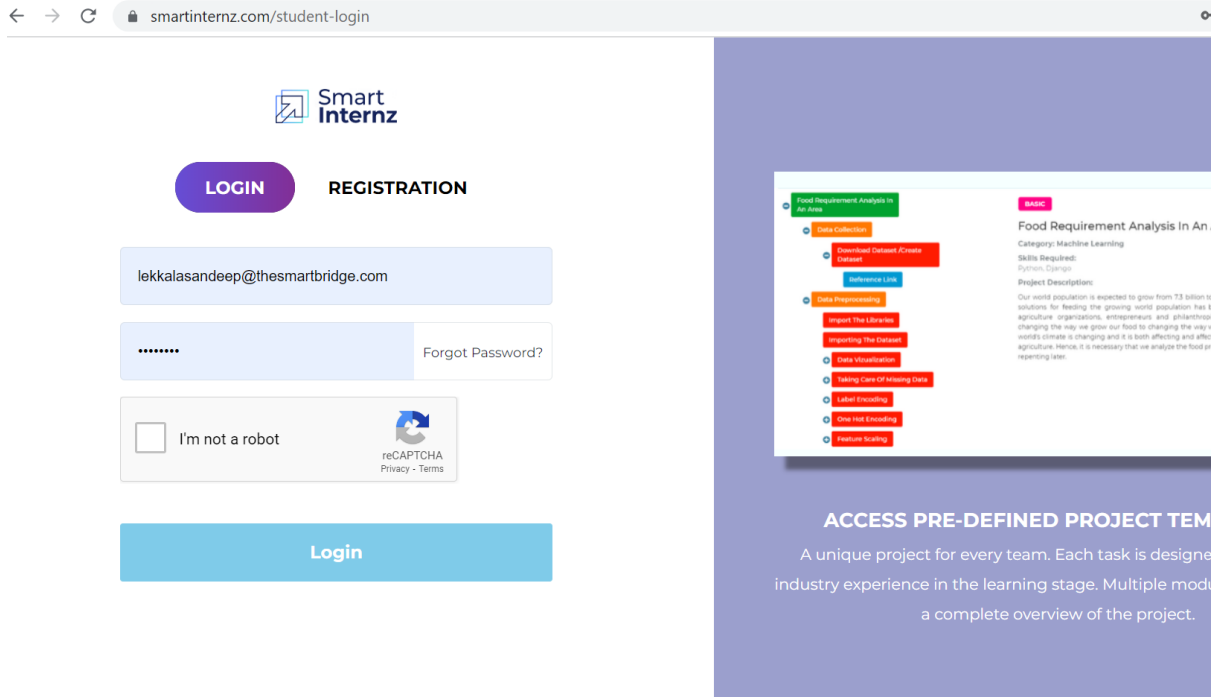


Steps to Access the Assigned Project

Step 1: Participants need to login into there SmartInternz student account.



smartinternz.com/student-login

Smart Internz

LOGIN REGISTRATION

lekkaasandeep@thesmartbridge.com

Forgot Password?

I'm not a robot

reCAPTCHA Privacy - Terms

Login

Food Requirement Analysis in An Area

Basic

Food Requirement Analysis in An Area

Category: Machine Learning

Skills Required: Python, Django

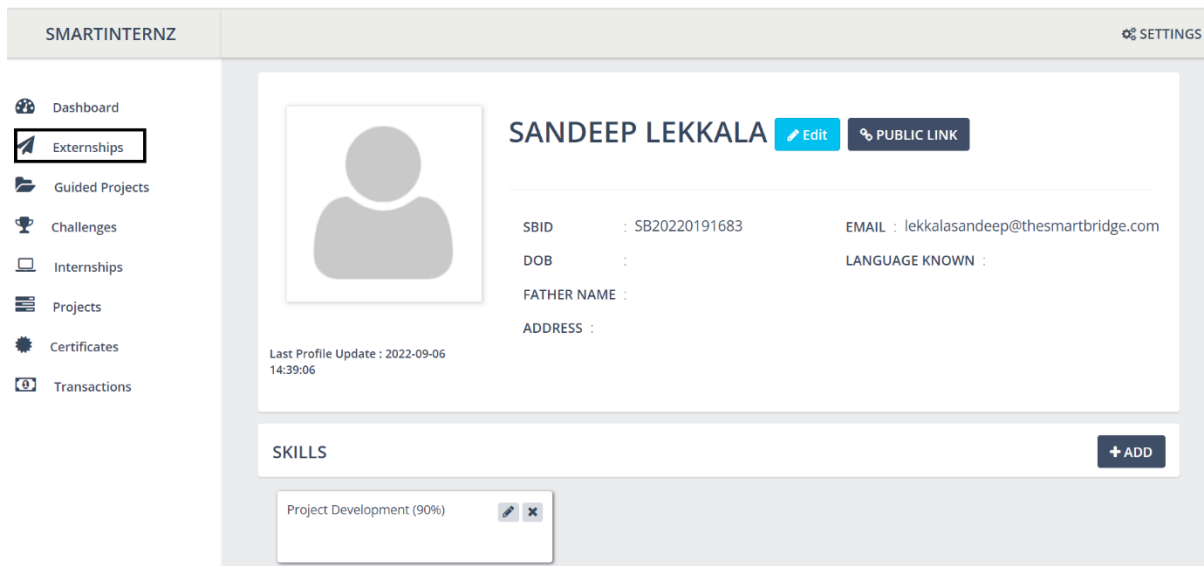
Project Description:

Our world population is expected to grow from 7.3 billion to 10 billion by 2050. This growth has led to a significant increase in the demand for food. However, the world's food production is not keeping pace with the demand, leading to a global food shortage. This project aims to analyze the food requirements of different regions and predict the future food requirements. The project is divided into several tasks, including data collection, data preprocessing, data visualization, and model training. The project is designed to be a complete overview of the project.

ACCESS PRE-DEFINED PROJECT TEMPLATE

A unique project for every team. Each task is designed to provide industry experience in the learning stage. Multiple models are provided to give a complete overview of the project.

Step 2: Click on the Externships.



SMARTINTERNZ SETTINGS

Dashboard Externships Guided Projects Challenges Internships Projects Certificates Transactions

SANDEEP LEKKALA Edit PUBLIC LINK

SBID : SB20220191683 EMAIL : lekkaasandeep@thesmartbridge.com

DOB : LANGUAGE KNOWN :

FATHER NAME :

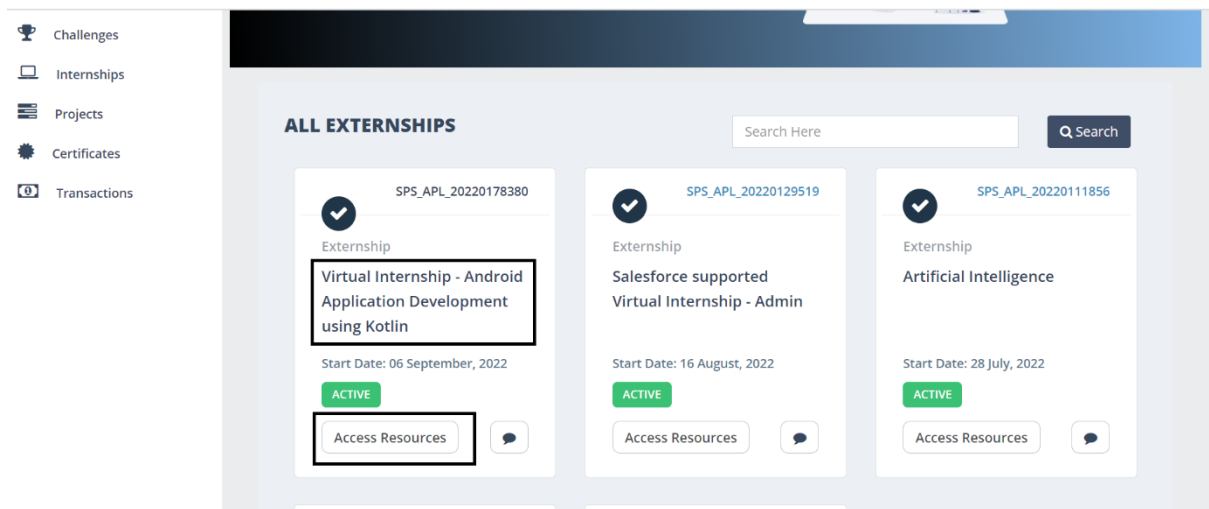
ADDRESS :

Last Profile Update : 2022-09-06 14:39:06

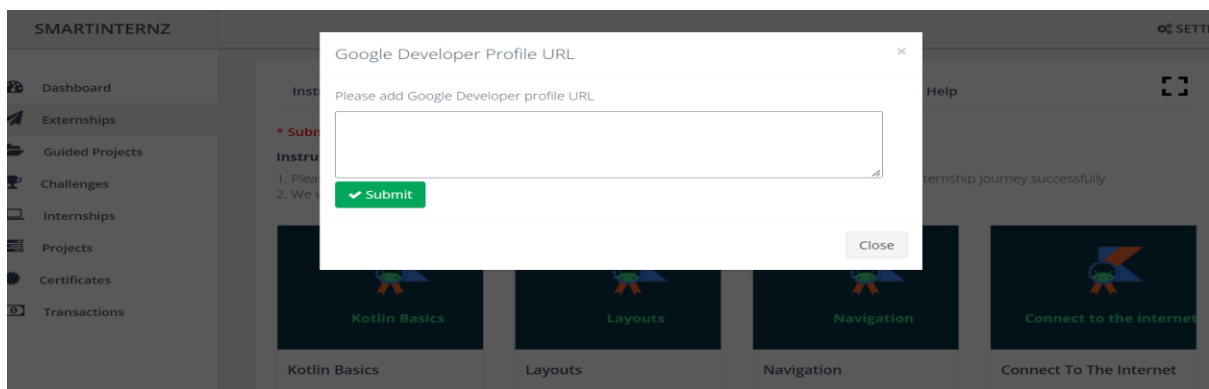
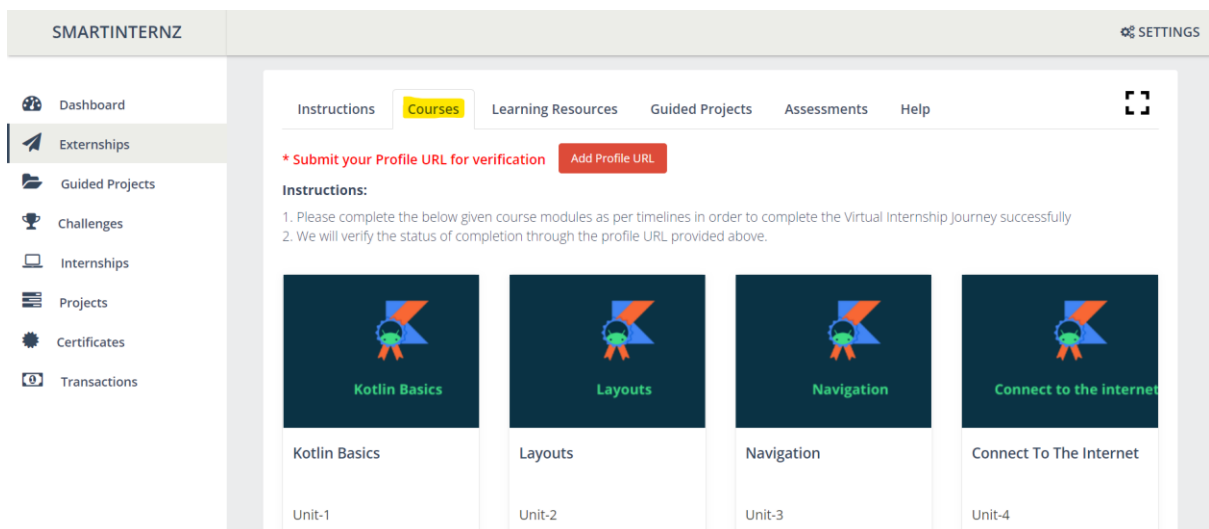
SKILLS + ADD

Project Development (90%)

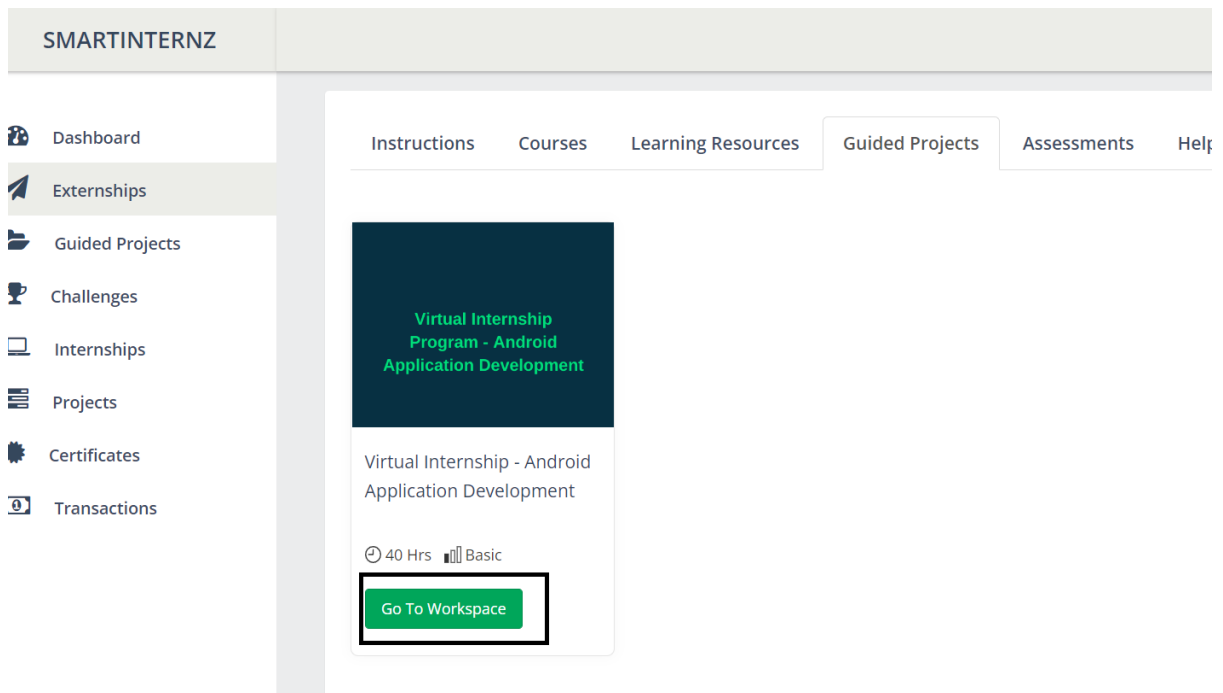
Step 3: Click on the access resources on the Virtual Internship – Android Application Development using Kotlin.



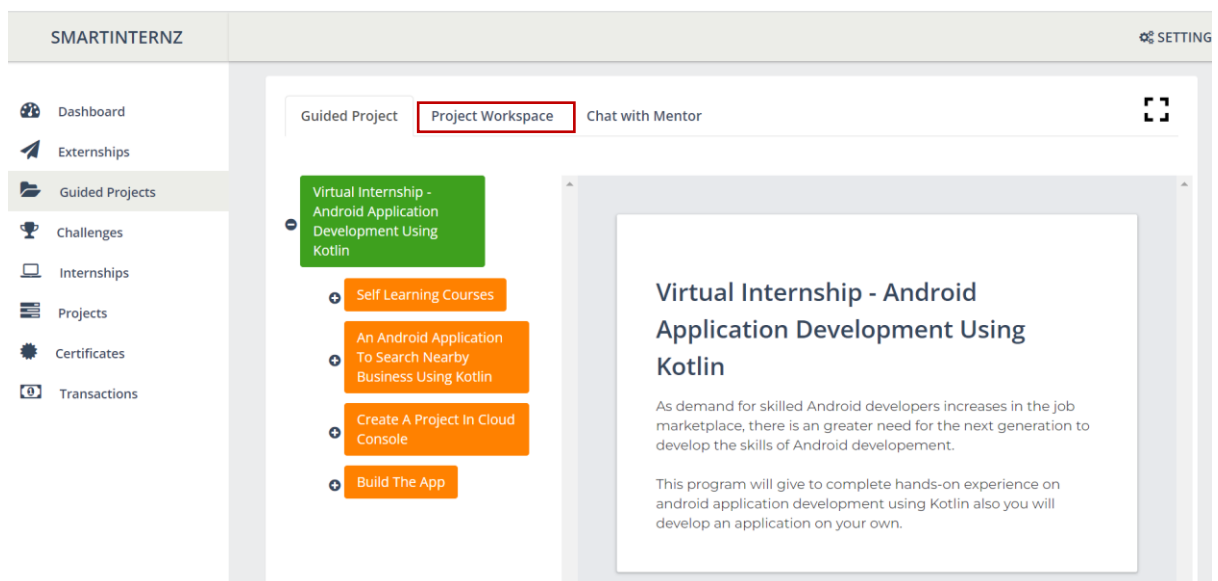
Step 4: Participants are requested to submit the Google profile URL for verification by clicking on the Add Profile URL.



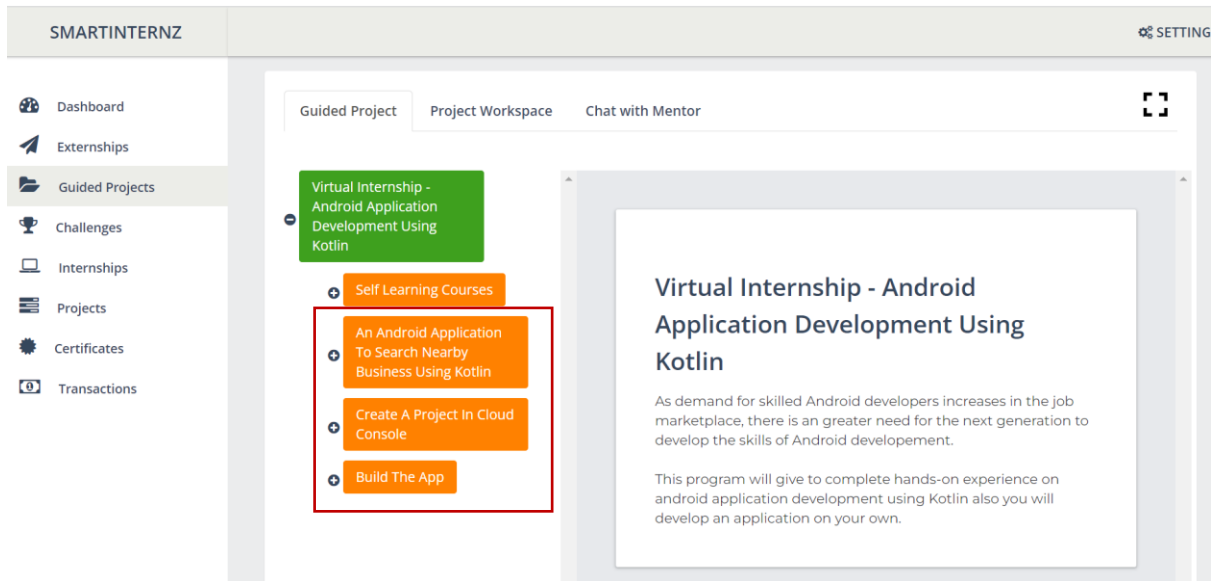
Step 5: To access the assigned project participants need to click on Guided Projects and Click on the **Go To Workspace**.



Step 6: Click on Project Workspace to access the project.



Step 7: Follow the steps given in the project details and complete the project as per the steps.



Step 8: As you complete the task of the project you need to move the task cards to review section in the Kanban board.

Mentors will review the project after the submission timeline.

