# **STAC Activity-Based Learning Plan**

# **Software Track (8 Activities)**

Goal: Build coding, logic, data handling, and application development skills.

### 1. Linux Familiarization & Scripting

- Activity:
  - Explore Linux commands (1s, grep, awk, sed, cron).
  - Write a bash script to auto-organize files (e.g., move . jpg to Images, .pdf to Docs).
- Learning Source: Linux Journey
- Outcome: Confidence in using Linux daily.

### 2. API Fetching & Mini Dashboard

- Activity:
  - Use Python requests to fetch real-time data (Weather API or News API).
  - Parse JSON and display results in the terminal.
- Learning Source: Real Python Working with APIs
- Outcome: Able to use APIs in projects.

### 3. Pandas Data Analysis on Real Datasets

- Activity:
  - Load a real dataset (e.g., World Bank Data or Kaggle COVID-19).
  - Do cleaning, filtering, plotting (matplotlib).
- Learning Source: Pandas Documentation
- Outcome: Learn data wrangling + visualization.

### 4. Problem Solving (Project Euler)

- Activity:
  - Solve 5 problems from Project Euler.
- Learning Source: Project Euler
- Outcome: Improve logic & algorithmic thinking.

### 5. OpenCV Fun Challenge

- Activity:
  - Use OpenCV to:
    - Detect faces from the webcam.
    - Apply filters (cartoon effect, edge detection).
- Learning Source: OpenCV-Python Tutorials
- Outcome: Hands-on computer vision skills.

#### 6. Flask Website with API

- Activity:
  - Build a Flask app that displays real-time weather/news using the API from Activity 2.
- Learning Source: Flask Mega-Tutorial
- Outcome: First working website with live data.

#### 7. Streamlit Dashboard for Data

- Activity:
  - Build a dashboard with <u>Streamlit</u> showing dataset analysis from Activity 3.
- Learning Source: Streamlit Docs
- Outcome: Learn interactive web-based data apps.

### 8. Mobile App with Flutter

- Activity:
  - Create a Flutter mobile app that:
    - Shows API data (weather/news).
    - Has 2–3 screens.
- Learning Source: Flutter Docs
- Outcome: Basic cross-platform mobile development.

# **Hardware Track (8 Activities)**

Goal: From Tinkercad basics → robotics simulation with ROS & TurtleBot.

#### 1. Tinkercad Basics

- Activity:
  - Simulate a simple LED blink using Arduino.
  - Control the blink with a button.
- Learning Source: <u>Tinkercad Circuits</u>
- Outcome: Familiarity with Arduino simulation.

### 2. Sensor Inputs in Tinkercad

- Activity:
  - o Add LDR sensor (light).
  - Turn the LED ON/OFF depending on brightness.
- Learning Source: Tinkercad Arduino examples
- Outcome: Sensor → actuator programming.

#### 3. Tinkercad Motor Control

- Activity:
  - Control a Servo motor speed using PWM.
  - Use a potentiometer for speed control.
- Learning Source: Arduino PWM Basics
- Outcome: Hardware logic with motor control.

### 4. Arduino + LCD Display

- Activity:
  - o Connect LCD (16x2) and display sensor data (e.g., LDR values).
- Learning Source: Arduino LCD Tutorial
- Outcome: Display handling in embedded systems.

### 5. Tinkercad Mini Project - Smart Traffic Light

- Activity:
  - Use LEDs + sensors to simulate a smart traffic system.
- Outcome: First mini project combining multiple components.

### 6. ROS Basics Setup

Activity:

- o Install ROS2 on Ubuntu.
- o Run publisher-subscriber example (/chatter).
- Learning Source: ROS2 Tutorials
- Outcome: Intro to robotics middleware.

#### 7. Gazebo Simulation (TurtleBot3)

- Activity:
  - Launch TurtleBot3 in Gazebo.
  - Use teleop to move the robot.
- Learning Source: <u>TurtleBot3 eManual</u>
- Outcome: Run and control the simulated robot.

## 8. ROS + OpenCV

- Activity:
  - Write a ROS node using OpenCV to process webcam feed.
  - Example: Detect a red-colored object and print its position.
- Learning Source: ROS + OpenCV tutorial
- Outcome: Robotics + vision integration.