

## Technology Stack

|                      |                                                             |
|----------------------|-------------------------------------------------------------|
| <b>Date</b>          | 23 June 2026                                                |
| <b>Team ID</b>       | SWTID-2026-7037                                             |
| <b>Project Name</b>  | OptiCrop: Smart Agricultural Production Optimization Engine |
| <b>Maximum Marks</b> | 2 Marks                                                     |

### Define Your Technology Stack:

Identify the programming languages, frameworks, databases, front-end tools, back-end tools, and APIs that you will use to build your solution. A well-chosen technology stack ensures that your application is scalable, maintainable, and aligned with your project requirements.

Fill out the table below to detail the specific technologies chosen for each component of your architecture and provide a brief justification for your choice.

| S.No | Architecture Component / Layer                                        | Technology Chosen                                    | Justification / Purpose                                                                                                  |
|------|-----------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| 1    | <b>Frontend / Client-Side</b><br><br>(e.g., React, Angular, HTML/CSS) | <i>HTML, CSS, Bootstrap (Flask Jinja2 templates)</i> | <i>Lightweight and simple to build a responsive, user-friendly interface for the Home, About, and FindYourCrop pages</i> |

### Technology Stack Details

|   |                                                                                      |                                                                                   |                                                                                                                                                                 |
|---|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | <b>Backend / Server-Side</b><br><br><i>(e.g., Node.js, Python/Django, Java)</i>      | <i>Python 3, Flask</i>                                                            | <i>Flask is a lightweight WSGI framework, easy to integrate directly with the trained Scikit-learn model for fast, real-time crop predictions</i>               |
| 3 | <b>Database / Data Storage</b><br><br><i>(e.g., MySQL, MongoDB, PostgreSQL)</i>      | <i>CSV Dataset (Crop_recommendation.csv) + Pickle (model.pkl) file storage</i>    | <i>Project uses a static agricultural dataset for training and a serialized model file for predictions, so a full relational/NoSQL database wasn't required</i> |
| 4 | <b>Cloud / Hosting / Deployment</b><br><br><i>(e.g., AWS, Azure, Heroku, Docker)</i> | <i>Local Flask Development Server (can be deployed to Heroku / AWS in future)</i> | <i>Sufficient for development and testing; can scale to cloud hosting as usage grows</i>                                                                        |

|          |                                    |               |                                                                            |
|----------|------------------------------------|---------------|----------------------------------------------------------------------------|
| <b>5</b> | <b>Version Control &amp; CI/CD</b> | <i>github</i> | <i>Enables version tracking and collaboration on the OptiCrop codebase</i> |
|----------|------------------------------------|---------------|----------------------------------------------------------------------------|

|          |                                                                                         |                                |                                                                                                                     |
|----------|-----------------------------------------------------------------------------------------|--------------------------------|---------------------------------------------------------------------------------------------------------------------|
|          | <i>(e.g., GitHub, GitLab, Jenkins)</i>                                                  |                                |                                                                                                                     |
| <b>6</b> | <b>Third-Party APIs / Other Tools</b><br><br><i>(e.g., Stripe, Twilio, Google Maps)</i> | <i>Kaggle (dataset source)</i> | <i>Source of the agricultural dataset (soil nutrients, climate parameters, crop labels) used to train the model</i> |