

## Technology Stack

|                      |                                 |
|----------------------|---------------------------------|
| <b>Date</b>          | 26 June 2026                    |
| <b>Team ID</b>       | xxxxxxxxxx                      |
| <b>Project Name</b>  | Credit card Approval Prediction |
| <b>Maximum Marks</b> | 2 Marks                         |

| S.No | Architecture Component / Layer                                  | Technology Chosen                                  | Justification / Purpose                                                                                                                                                                                                    |
|------|-----------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1    | Frontend / Client-Side (e.g., React, Angular, HTML/CSS)         | HTML, CSS, JavaScript, Jinja2 Templates            | HTML, CSS, JavaScript, and Jinja2 templates were used to develop a responsive and interactive web interface for collecting applicant information and displaying prediction results along with detailed risk audit reports. |
| 2    | Backend / ServerSide (e.g., Node.js, Python/Django, Java)       | Python, Flask                                      | Flask was selected because it is lightweight, easy to integrate with machine learning models, and efficiently handles routing, request processing, and prediction execution.                                               |
| 3    | Database / Data Storage (e.g., MySQL, MongoDB, PostgreSQL)      | JSON Files (prediction_summary.json), Joblib Model | JSON files are used to store prediction history and audit logs, while the trained Random Forest model is stored as a Joblib file for efficient loading and prediction.                                                     |
| 4    | Cloud / Hosting / Deployment (e.g., AWS, Azure, Heroku, Docker) | Docker, Render                                     | Docker provides a consistent deployment environment through containerization, while Render enables simple and reliable cloud deployment of the Flask application.                                                          |
| 5    | Version Control & CI/CD (e.g., GitHub, GitLab, Jenkins)         | Git, GitHub                                        | Git and GitHub are used for source code management, version tracking, collaboration, and maintaining project history throughout the development lifecycle.                                                                 |

|   |                                       |                                     |                                                                              |
|---|---------------------------------------|-------------------------------------|------------------------------------------------------------------------------|
| 6 | Third-Party APIs / Other Tools (e.g., | Scikit-learn, Pandas, NumPy, Joblib | Scikit-learn is used to train and deploy the Random Forest model, Pandas and |
|---|---------------------------------------|-------------------------------------|------------------------------------------------------------------------------|

### Define Your Technology Stack:

Identify the programming languages, frameworks, databases, front-end tools, back-end tools, and APIs that will be used to build the Credit Card Approval Prediction System. A well-chosen technology stack ensures that the application is accurate, scalable, maintainable, and capable of providing fast and reliable credit card approval predictions.

### Technology Stack Details

| S.No | Architecture Component / Layer | Technology Chosen | Justification / Purpose                                                                                           |
|------|--------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------------|
|      | Stripe, Twilio, Google Maps)   |                   | NumPy perform data preprocessing and feature engineering, and Joblib is used for model serialization and loading. |