

Project Design Phase-II

Technology Stack (Architecture & Stack)

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| Date | 15 February 2026 |
| Team ID | LTVIP2026TMIDS75281 |
| Project Name | Prosperity Prognosticator – Machine Learning for Startup Success Prediction |
| Maximum Marks | 4 Marks |

Technical Architecture

The Prosperity Prognosticator system follows a layered architecture consisting of a User Interface layer, an Application Logic layer, a Machine Learning layer, and a Data Storage layer. The frontend collects startup metrics (funding details, milestones, relationships) via an HTML form. The Flask backend receives and preprocesses the input data, then invokes the trained Random Forest classifier to generate a startup success prediction (Acquired or Closed) which is rendered back to the user on the result page.

Technical Architecture – Prosperity Prognosticator

| Layer | Component | Technology |
|-------------------|------------------------------|------------------------------|
| User Interface | Web form and results display | HTML5, CSS3, JavaScript |
| Application Logic | Backend server and routing | Python (Flask Framework) |
| Machine Learning | Startup success classifier | Random Forest (Scikit-learn) |
| Data Storage | Dataset and saved model | CSV File / .pkl (joblib) |

Table-1 : Components & Technologies

| S.N o | Component | Description | Technology |
|----------|---------------------|--|--------------------------|
| 1 | User Interface | Web interface for user input and displaying prediction results (Acquired / Closed) | HTML, CSS, JavaScript |
| 2 | Application Logic-1 | Backend server logic handling HTTP requests, routing and response rendering | Python (Flask Framework) |

| S.N o | Component | Description | Technology |
|----------|-------------------------|---|---|
| 3 | Application Logic-2 | Data preprocessing including feature ordering, numeric validation and array reshaping | NumPy, Pandas, Scikit-learn |
| 4 | Machine Learning Model | Startup success prediction using ensemble classification algorithm | Random Forest (Scikit-learn) |
| 5 | Database / Data Storage | Startup dataset storage used for model training (startup1.csv) | CSV File / Local Storage |
| 6 | Model Storage | Serialized trained model file saved after training for reuse in Flask app | Joblib (.pkl file) |
| 7 | Infrastructure (Server) | Local application deployment and development environment | Local System / PyCharm / Jupyter Notebook |

Table-2 : Application Characteristics

| S.N o | Characteristics | Description | Technolog y |
|----------|--------------------------|--|--|
| 1 | Open-Source Frameworks | Open-source tools used throughout the development lifecycle — from EDA to model training to deployment | Flask, Scikit-learn, Pandas, NumPy, Joblib |
| 2 | Security Implementations | Input validation on all form fields (numeric type enforced), error handling in Flask routes, and safe model deserialization | Flask validation, Python error handling |
| 3 | Scalable Architecture | Modular project structure (separate HTML templates, app.py, model file) allowing easy migration to cloud deployment (Heroku / AWS) | Flask + Microservice ready structure |
| 4 | Availability | Web application accessible via any browser on localhost; portable to cloud platforms without code changes | Localhost / Deployable to Cloud |
| 5 | Performance | Prediction generated in under 2 seconds using pre-trained and serialized Random Forest model (no retraining required at runtime) | Random Forest optimized model (Scikit-learn) |

Table-3 : Complete Technology Stack Summary

| Category | Tool / Library | Version / Notes | Purpose |
|---------------------|------------------|-----------------|---|
| Language | Python | 3.8+ | Core programming language |
| Web Framework | Flask | 2.x | Backend server and routing |
| ML Library | Scikit-learn | 1.x | Random Forest model training and prediction |
| Data Manipulation | Pandas | 1.5+ | Dataset loading, EDA, preprocessing |
| Numerical Computing | NumPy | 1.23+ | Array operations, feature reshaping |
| Visualisation | Matplotlib | 3.5+ | Graphs, plots during EDA |
| Visualisation | Seaborn | 0.12+ | Heatmaps, box plots, distplots |
| Statistics | SciPy | 1.9+ | Statistical analysis during EDA |
| Model Serialization | Joblib | 1.x | Save and load trained model (.pkl) |
| Frontend | HTML5 / CSS3 | Standard | User interface and form design |
| Frontend | JavaScript | ES6 | Client-side interactions |
| IDE / Environment | Jupyter Notebook | 6.x / VS Code | Model training and experimentation |
| IDE / Environment | PyCharm | Community / Pro | Full project development |
| Dataset | startup1.csv | Kaggle | Training data for the ML model |

Table-4 : Machine Learning Model Details

| Parameter | Details |
|-----------|---|
| Algorithm | Random Forest Classifier (Ensemble of Decision Trees) |

| Parameter | Details |
|--------------------|---|
| Library | Scikit-learn – RandomForestClassifier |
| Task Type | Binary Classification (Acquired = 1 / Closed = 0) |
| Input Features | age_first_funding_year, age_last_funding_year, age_first_milestone_year, age_last_milestone_year, relationships, funding_rounds, funding_total_usd, milestones, avg_participants (9 features) |
| Target Variable | status (1 = Acquired, 0 = Closed) |
| Training Split | 70% Training / 30% Testing (train_test_split, random_state=0) |
| Evaluation Metrics | Accuracy, Precision, Recall, F1-Score, Confusion Matrix, ROC-AUC, Precision-Recall AUC |
| Training Accuracy | ~100% (Random Forest fits training data completely) |
| Testing Accuracy | ~82–86% (on held-out test set) |
| Model Saved As | random_forest_model.pkl (serialized using joblib) |
| Prediction Time | Under 2 seconds per request |

Table-5 : Project File Structure

| File / Folder | Type | Description |
|----------------------------------|---------------|---|
| app.py | Python | Flask web server — routes, model loading, prediction logic |
| random_forest_model.pkl | Binary (.pkl) | Serialized trained Random Forest model (joblib) |
| startup1.csv | CSV Dataset | Startup dataset used for model training (from Kaggle) |
| Startup_Success_Prediction.ipynb | Jupyter | Notebook containing full EDA, preprocessing, and model training |
| templates/home.html | HTML | Landing page — project introduction and navigation |
| templates/predict.html | HTML | Input form — 9 startup metric fields for prediction |

| File / Folder | Type | Description |
|-----------------------|------|--|
| templates/submit.html | HTML | Result page — displays Acquired or Closed prediction with Jinja2 |

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