#### 1. Prerequisites

Python version / Node version / Java version

Tools required (e.g., Git, Docker, VS Code)

Any API keys or accounts needed

## 2. Installation Steps

Clone the repository:

git clone <repo-link>

cd <project-folder>

Create virtual environment / install dependencies:

pip install -r requirements.txt

or

npm install

### 3. Running the Project

Command to start backend server

Command to start frontend (if applicable)

Default localhost link (e.g., http://127.0.0.1:5000)

#### 4. Demo Instructions

How to upload a sample file: Select any html, md, pdf from your system

How to ask a query: tell me about all the schools in this university?

Expected output: Christ University Kengeri Campus

**Departments and Academic Focus** 

School of Engineering and Technology

The School of Engineering and Technology is one of the largest departments at the Kengeri Campus.

It offers undergraduate, postgraduate, and research programs across branches such as

Civil, Mechanical, Electrical, Electronics, and Computer Science

# 5. Troubleshooting

Common errors + fixes

Where to put API keys/config files