# **Save-n-Bite Technical Installation Manual**

# **Table of Contents**

Save-n-Bite Technical Installation Manual
Table of Contents
<u>Introduction</u>
<u>Prerequisites</u>
System Requirements
Required Software
1. Git (Version 2.34.0 or later)
2. Node.js (Version 18.17.0 or later) and npm
3. Database System
4. Additional Dependencies
<u>Installation</u>
Step 1: Clone the Repository
Step 2: Backend Setup
Step 3: Frontend Setup
Step 4: Verify Installation
Deployment/Running
Development Environment
Option 1: Manual Startup
Option 2: Docker Deployment
Production Environment
Accessing the Application
<b>Default Login Credentials (Development)</b>
Troubleshooting
Common Issues
Issue 1: Port Already in Use
Issue 2: Database Connection Error
Issue 3: Module Not Found Errors
Issue 4: Permission Errors (Linux/macOS)
Logs and Debugging
Additional Resources
<u>Documentation Links</u>
<u>Development Tools</u>
Support and Contribution
<u>Version Information</u>

# Introduction

Save-n-Bite is a comprehensive food waste reduction system designed to help users manage their food inventory and reduce waste through intelligent recommendations and community sharing features. The system consists of multiple components that need to be properly installed and configured:

- Frontend Application: User interface built with React 18.2.0
- Backend API: Server-side application built with Django 5.2.3, Django Rest Framework 3.16.0
- Database: PostgreSQL 16.9
- Additional Services: Azure Emulator 3.35.0, Python 3.12.3
- This manual provides step-by-step instructions to clone, configure, and run the Save-n-Bite system on your local development environment. The installation process has been tested on Windows 10/11, macOS 12+, and Ubuntu 20.04+ LTS.

# **Prerequisites**

Before installing Save-n-Bite, ensure your system meets the following requirements and has the necessary software installed.

# **System Requirements**

#### **Minimum Hardware Requirements:**

• RAM: 8GB (16GB recommended)

• Storage: 10GB free space

• Processor: Dual-core 2.5GHz or equivalent

#### **Supported Operating Systems:**

- Windows 10/11
- macOS 12.0 or later
- Ubuntu 20.04 LTS or later
- Other Linux distributions (with manual dependency management)

## **Required Software**

1. Git (Version 2.34.0 or later)

#### **Installation Instructions:**

### Windows:

- 1. Download Git from <a href="https://git-scm.com/download/win">https://git-scm.com/download/win</a>
- 2. Run the installer and follow the setup wizard
- 3. Verify installation: Open Command Prompt and run git --version

#### macOS:

# Using Homebrew (recommended) brew install git

# Or download from https://git-scm.com/download/mac

# Linux (Ubuntu/Debian):

sudo apt update sudo apt install git

#### 2. Node.js (Version 18.17.0 or later) and npm

#### Windows & macOS:

- 1. Download from <a href="https://nodejs.org/">https://nodejs.org/</a>
- 2. Install the LTS version
- 3. Verify installation:

node --version npm --version

## Linux (Ubuntu/Debian):

curl -fsSL https://deb.nodesource.com/setup\_18.x | sudo -E bash - sudo apt-get install -y nodejs

#### 3. Database System

#### PostgreSQL 16.x:

#### Windows:

- 1. Download from <a href="https://www.postgresql.org/download/windows/">https://www.postgresql.org/download/windows/</a>
- 2. Run installer and note down the password for the postgres user

#### macOS:

brew install postgresql@15 brew services start postgresql@15

## Linux (Ubuntu/Debian):

sudo apt update sudo apt install postgresql postgresql-contrib sudo systemctl start postgresql sudo systemctl enable postgresql

#### 4. Additional Dependencies

## Docker (Optional but recommended for containerized deployment):

 Download and install Docker Desktop from https://www.docker.com/products/docker-desktop

# Installation

# **Step 1: Clone the Repository**

- 1. Open your terminal/command prompt
- 2. Navigate to your desired directory
- 3. Clone the repository:

git clone https://github.com/COS301-SE-2025/Save-n-Bite.git cd Save-n-Bite

# Step 2: Backend Setup

1. Navigate to the backend directory:

cd save-n-bite-backend

2. Install backend dependencies:

pip install -r requirements.txt

3. Create environment configuration:

source venv/bin/activate

4. Edit the .env file with your configuration:

# Database Configuration

```
SECRET_KEY=your_secret_key
DEBUG=False

DB_NAME=save_n_bite_db

DB_USER=your_username

DB_PASSWORD=your_password

DB_HOST=localhost

DB_PORT=5432

# Development (using Azurite emulator)
ENVIRONMENT=development

AZURE_ACCOUNT_NAME=your_account_name

AZURE_ACCOUNT_KEY=your_account_key

AZURE_CONTAINER_NAME=savenbite-media
```

5. Set up the database:

# Create database createdb savenbit\_db

# Run migrations
Python manage.py migrate

# **Step 3: Frontend Setup**

1. Open a new terminal and navigate to the frontend directory:

cd save-n-bite-frontend

2. Install frontend dependencies:

npm install

3. Create frontend environment configuration:

source venv/bin/activate

4. Configure the frontend environment:

```
$ .env.prod

4  # Django
5    SECRET_KEY=your-super-secret-production-key-here
6    DEBUG=0
7    ALLOWED_HOSTS=yourdomain.com,www.yourdomain.com,localhost

8    # Database
10    POSTGRES_DB=myapp_prod
11    POSTGRES_USER=myapp_user
12    POSTGRES_PASSWORD=secure-database-password-here
13    # Optional: Email settings
14    # Optional: Email settings
15    EMAIL_HOST=smtp.gmail.com
16    EMAIL_PORT=587
17    EMAIL_USE_TLS=1
18    EMAIL_HOST_USER=your-email@gmail.com
19    EMAIL_HOST_DSER=your-app-password
20    # Optional: AWS S3 for static files
21    AWS_ACCESS_KEY_ID=your-aws-key
22    AWS_SCRET_ACCESS_KEY=your-aws-secret
23    AWS_STORAGE_BUCKET_NAME=your-bucket-name
25    AWS_S_REGION_NAME=us-east-1
```

# **Step 4: Verify Installation**

1. Check that all dependencies are properly installed:

# # In backend directory pip list

pip iist	
Package	Version
amqp	5.3.1
asgiref	3.8.1
azure-core	1.35.0
azure-identity	1.24.0
azure-storage-blob	12.26.0
billiard	4.2.1
celery	5.5.3
certifi	2025.8.3
cffi	1.17.1
charset-normalizer	3.4.3
click	8.2.1
click-didyoumean	0.3.1
click-plugins	1.1.1.2
click-repl	0.3.0
contourpy	1.3.2
coverage	7.9.1
cryptography	45.0.6
cycler	0.12.1
dj-database-url	3.0.0
Django	5.2.3
django-cors-headers	4.7.0
django-redis	6.0.0
djangorestframework	3.16.0
djangorestframework simplejwt	5.5.0
fonttools	4.58.4
idna	3.10
iniconfig	2.1.0
isodate	0.7.2
joblib	1.5.1
kiwisolver	1.4.8
kombu	5.5.4
matplotlib	3.10.3
model-bakery	1.20.5
msal	1.33.0
msal-extensions	1.3.1
numpy	2.3.1
packaging	25.0
pandas	2.3.0
pillow	11.2.1
pip	24.0
pluggy	1.6.0

#### # In frontend directory

#### npm list

```
somworld@DESKIOP-MBUGLIA:~/COS301/Capstone/Save-n-Bite/save-n-Dite-trontend$ npm 11st
save-n-bite-frontend@0.1.0 /home/somworld/COS301/Capstone/Save-n-Bite/save-n-bite-frontend
  @babel/core@7.28.3
   @babel/preset-env@7.28.0
   @babel/preset-react@7.27.1
  @testing-library/jest-dom@5.17.0
  @testing-library/react@13.4.0
  @testing-library/user-event@14.6.1
  @types/node@22.16.2
  @types/react-dom@19.1.6
  @types/react@19.1.8
  @vitejs/plugin-react@5.0.1
  autoprefixer@10.4.21
  axios@1.10.0
  babel-jest@27.5.1
  esbuild@0.25.6
  framer-motion@12.23.0
  · identity-obj-proxy@3.0.0
   jest-environment-jsdom@27.5.1
   jest-transform-stub@2.0.0
   jest@27.5.1
   leaflet@1.9.4
  lucide-react@0.511.0
  postcss@8.5.6
 prop-types@15.8.1
  react-dom@18.3.1
  react-hot-toast@2.6.0
 react-is@18.3.1
 react-leaflet@4.2.1
  react-router-dom@6.30.1
 - react@18.3.1
 recharts@3.1.0
  sonner@2.0.6
  tailwindcss@3.4.17
  vite@7.1.3
```

#### 2. Verify database connection:

```
# In backend directory
```

```
psql -h localhost -U save_user -d save_n_bite_db
```

```
(venv) somworld@DESKTOP-MBUGLIA:~/COS301/Capstone/Save-n-Bite/save-n-bite-backend$ psql -h localhost -U postgres -d save_n_bite_db Password for user postgres:
psql (16.9 (Ubuntu 16.9-0ubuntu0.24.04.1))
SSL connection (protocol: TLSv1.3, cipher: TLS_AES_256_GCM_SHA384, compression: off)
Type "help" for help.
save_n_bite_db=#
```

# **Deployment/Running**

# **Development Environment**

#### **Option 1: Manual Startup**

#### 1. Start the Backend Server:

# Navigate to backend directory cd save-n-bite-backend azurite start python manage.py runserver

The backend server should start on http://localhost:8000

## 2. Start the Frontend Application:

# Open new terminal, navigate to frontend directory cd save-n-bite-frontend npm start

The frontend application should start on http://localhost:8001

#### **Option 2: Docker Deployment**

# From project root directory docker-compose up -d

#### **Production Environment**

#### 1. Build the Frontend:

cd save-n-bite-frontend npm run build

#### 2. Start Production Backend:

cd save-n-backend python manage.py runserver

## **Accessing the Application**

Once both servers are running:

- Frontend: Open your browser and go to http://localhost:8001
- Backend API: Available at http://localhost:3000

# **Default Login Credentials (Development)**

Email: admin@savenbit.com

Password: admin123

Note: Change these credentials immediately in production environments

# **Troubleshooting**

#### **Common Issues**

Issue 1: Port Already in Use

Error: EADDRINUSE: address already in use :::8000

#### Solution:

# Find process using the port lsof -i :8000 # macOS/Linux netstat -ano | findstr :8000 # Windows

# Kill the process kill -9 <PID> # macOS/Linux taskkill /PID <PID> /F # Windows

#### **Issue 2: Database Connection Error**

Error: Connection refused or Database does not exist

#### **Solutions:**

- 1. Ensure PostgreSQL service is running
- 2. Verify database credentials in .env
- 3. Create the database if it doesn't exist:

createdb savenbit\_db

### **Issue 3: Module Not Found Errors**

Error: Module 'xyz' not found

#### Solution:

# Clear npm cache and reinstall rm -rf node\_modules package-lock.json npm cache clean --force

## Issue 4: Permission Errors (Linux/macOS)

#### Solution:

sudo chown -R \$(whoami) ~/.npm

# Logs and Debugging

- Backend Logs: Check logs/ directory or console output
- Frontend Logs: Check browser developer console
- Database Logs: Check PostgreSQL logs in system logs directory

# **Additional Resources**

# **Development Tools**

Database Admin Tools: pgAdmin

# **Support and Contribution**

• GitHub Repository: https://github.com/COS301-SE-2025/Save-n-Bite

#### **Version Information**

• Current Version: v1.0.0

• Node.js: 18.17.0+

• **npm**: 9.6.7+

• PostgreSQL: 15.x

Last Updated: [19 August 2025] Manual Version: 1.0

For technical support or questions regarding this installation manual, please create an issue in the GitHub repository or contact the development team.