# Citizen Developer Posting Board Technical Documentation

Generated: July 26, 2025

## **Table of Contents**

1.	Introduction	3
2.	System Architecture	4
3.	Database Schema	5
4.	API Documentation	8
5.	Authentication System	10
6.	Workflows	12

#### 1. Introduction

The Citizen Developer Posting Board is a web application that connects teams with development needs to citizen developers who can implement solutions. This platform facilitates idea submission, skill matching, and project tracking through a comprehensive workflow system.

#### **Key Features:**

- · Idea submission and browsing
- Skill-based matching
- Dual approval workflow for claims
- Team-based organization
- Progress tracking with sub-status system
- Monetary and non-monetary bounty support
- Comprehensive notification system

# 2. System Architecture

## Technology Stack

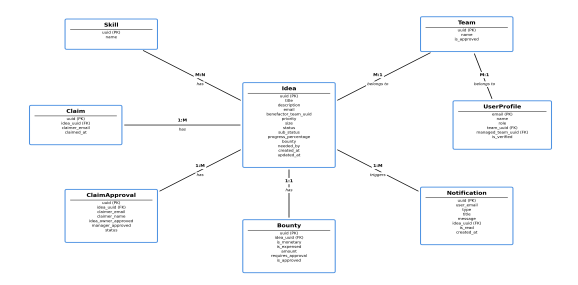
Component	Technology
Backend	Python Flask
Database	SQLite with SQLAlchemy ORM
Frontend	Jinja2 Templates + Vanilla JavaScript
Authentication	Email-based verification (passwordless)
Session Management	Flask-Session (filesystem storage)
Deployment	Docker with Gunicorn

## 3. Database Schema

The application uses UUID-based primary keys for all entities:

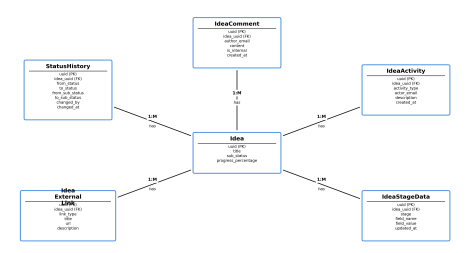
#### **Core Database Schema**

Main Database Schema - Core Entities



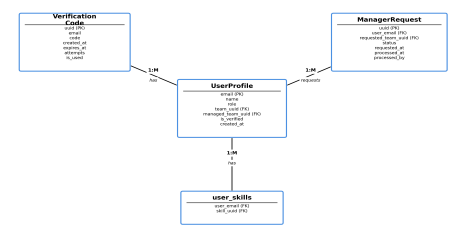
## **SDLC Tracking Schema**

#### SDLC Tracking Schema



#### **Authentication Schema**

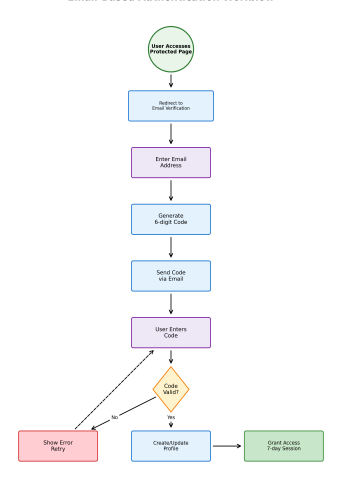
Authentication & User Management Schema



# 4. Key Workflows

#### **4.1 Authentication Workflow**

#### **Email-Based Authentication Workflow**



## 4.2 Claim Approval Workflow

#### Claim Approval Workflow (Dual Approval)

