

# The WebAPP - Influencer Marketing Platform

## Author

**Name:** Chanaksha Rahangdale

**Email:** [chanaksha03@gmail.com](mailto:chanaksha03@gmail.com)

## About me

I'm Chanaksha, a B.E. student in Electronics and Telecommunication Engineering with a strong interest in software and data projects.

I built this Influencer Campaign Dashboard using Python, Flask, SQLAlchemy, and MVC architecture to track ROI and campaign performance.

My skill set includes Python, Flask, SQL, DBMS, DSA, System Design, Power BI, and front-end tools like HTML, CSS, and Jinja2.

## Description

Developed The webAPP, a Flask-based web application for connecting sponsors with influencers. Implemented user authentication, campaign management, influencer search, ad request system, and an admin dashboard for platform oversight.

## Technology used

1. **Python:** Backend development
2. **HTML:** Web page structure
3. **CSS:** Styling web pages
4. **Flask:** Web framework for routing, rendering templates, and handling requests
5. **Flask-SQLAlchemy:** ORM for database interactions
6. **Jinja2:** Template engine for dynamic HTML rendering
7. **SQLite:** Database engine for data storage

## Database Schema Design:

### User Table:

1. **id** as the primary key
2. **username** (unique and required)
3. **password** (required, stored in hashed form)
4. **email** (unique and required)
5. **role** (required: admin, sponsor, or influencer)
6. **is\_active** (boolean, default True)

### Sponsor Table:

1. **id** as the primary key
2. **user\_id** as a foreign key linking to the User table

3. **company\_name**
4. **industry**
5. **budget**
6. **description** **Influencer Table:**

1. **id** as the primary key
2. **user\_id** as a foreign key linking to the User table
3. **category**
4. **niche**
5. **reach**
6. **bio**
7. **is\_flagged** (boolean, default False) **Campaign Table:**

1. **id** as the primary key
2. **sponsor\_id** as a foreign key linking to the Sponsor table
3. **title** (required)
4. **description**
5. **budget**
6. **category**
7. **status** (required: active, completed, flagged)
8. **start\_date**
9. **end\_date**
10. **is\_public** (boolean, default True) **AdRequest Table:**

1. **id** as the primary key
2. **campaign\_id** as a foreign key linking to the Campaign table
3. **influencer\_id** as a foreign key linking to the Influencer table
4. **status** (required: pending, accepted, rejected, negotiated)
5. **details**
6. **negotiation\_terms**
7. **communication\_log**
8. **created\_at** (timestamp)
9. **updated\_at** (timestamp)

## **Architecture and Features:**

**The application follows the MVC (Model-View-Controller) structure:**

1. **Models:** Defined in `models.py`, representing database tables and relationships.
2. **Views:** HTML templates located in the `templates` folder, styled with CSS.
3. **Controllers:** Routes and logic in `app.py`, handling user requests and data flow.