## Interview Scheduling Bot

Basis Vectors Hackathon 2025

Team:

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## Meet Our Team

#### **Team Members:**

#### 1. Karan Sahota

- Role: Full Stack Developer & Project Lead
- · Brief description: Led the development of core functionality and architecture

#### 2. Pratham Malviya

- · Role: Documentation & Testing
- Brief description: Ensured comprehensive documentation and testing protocols

#### 3. S Praneeth Nanabolu

- Role: UI/UX Design Support
- Brief description: Contributed to the user interface design and experience

## The Problem: Coordinating Interviews for High Volume hiring is inefficient & Time Consuming

#### **Key Points:**

#### Time Consuming Process

- Recruiters spend upto 30% of their time coordinating schedules
- Multiple back-and-forth emails for each candidates

#### Error Prone

- Scheduling conflicts & double bookings
- · Miscommunications about time zones and availability

#### Administrative Burden

- Manual tracking of multiple candidates
- No centralised system for interview management

## Our Solution: WhatsApp Scheduling Bot

#### **Key Value Propositions:**

- An Al-powered WhatsApp bot that automates the entire interview scheduling process
- From Initial contact to calendar invitation without recruiter intervention

#### **Before/After Comparison:**

#### **Before (Traditional Process):**

· Multiple emails back and forth

Days of waiting

Manual calendar checking

Manual Invitation sending

#### **Workflow**



Recruiter → Email Candidate → Wait → Candidate Responds →

Recruiter Checks Calendar → Propose Times → Wait →

Candidate Responds → Conflicts → Propose New Times →

Wait → Agreement → Manual Calendar Invite

#### After (With Our Bot):

One WhatsApp conversation

Minutes instead of days

· Automated availability matching

Instant calendar invitations

Candidate → WhatsApp Bot → Collects Info →

Shares Availability → Bot Matches Calendar →

Candidate Selects Slot → Automatic Calendar Invite

#### **Key Benefits:**

- Time Efficiency: 90% reduction in scheduling time
- 24/7 Availability: Candidates can schedule anytime
- Improved Experience: Natural conversation flow
- Reduced Workload: Frees recruiters for high-value tasks

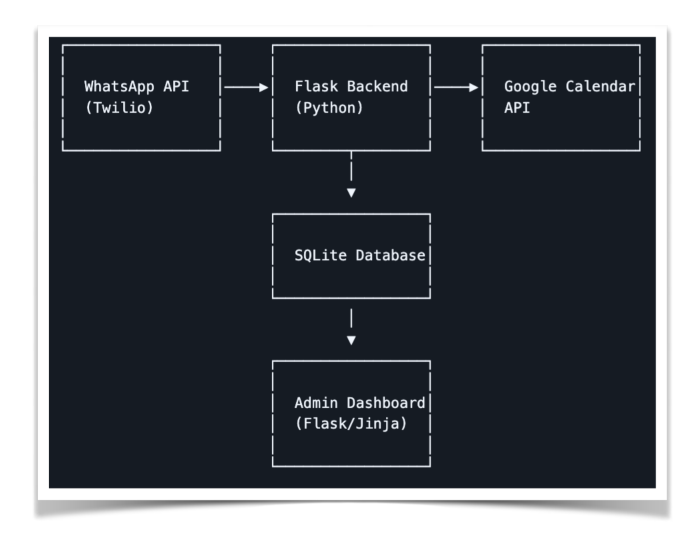
## Key Functionality

#### **Main Features:**

- Conversational Al interface
  - Natural language interaction via WhatsApp
  - · Feels like texting a human recruiter
- Intelligent Availability Parsing
  - Understands statements likes Monday afternoon between 2-4 pm
  - Converts natural language to structured time slots
- Google Calendar Integration
  - Automatically checks recruiter availability
  - · Creates and sends calendar invitations
- Admin Dashboard For Recruiters
  - Complete overview of all scheduled interviews
  - Manage candidates and interview status
- Multi-User Support
  - · Handles multiple candidates simultaneously
  - · Works when candidate even share devices

## High Level Architecture

#### **Architecture Design**



#### **Components Description**

- WhatsApp API (Twilio)
  - · Handles messaging with candidates
- Flask (Backend)
  - · Core application logic and NLP
- Google Calendar API
  - Manages scheduling and invitations
- SQLite Database
  - Stores candidate and interview data

### Demo: See Our Solution In Action

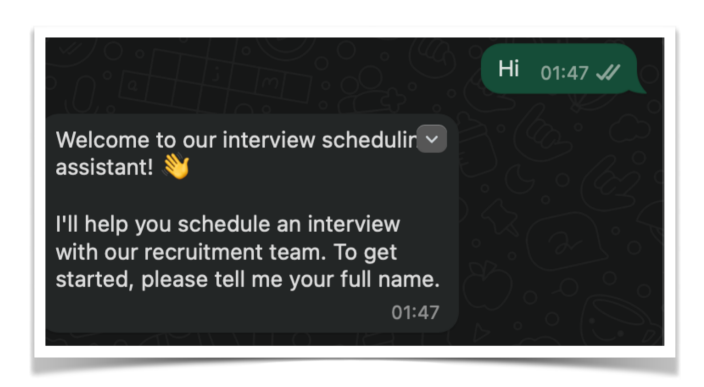
#### Demo Overview:

• We'll see both the candidates and recruiters perspectives

#### What you'll see:

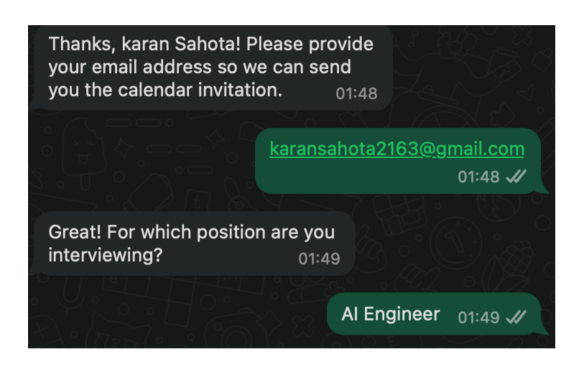
- Candidate experience via WhatsApp
  - · Initial contact and information collection
  - · Availability sharing and slot selection
  - · Confirmation and calendar invitation
- Recruiter Experience via Dashboard
  - Interview overview and management
  - · Candidate information access
  - Calendar integration
- Key Points To Watch For:
  - Natural language understanding
  - Seamless calendar integration
  - User-friendly interfaces
  - · Error handling capabilities

## Demo: Candidate Experience - Initial Contact



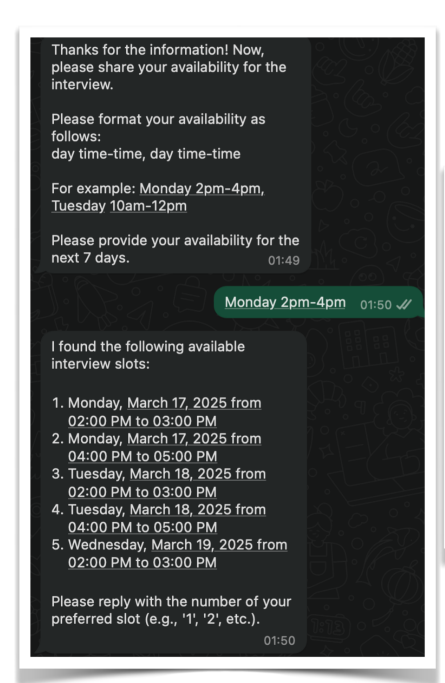
- User Friendly Interface
  - Familiar WhatsApp environment
- Conversational Al
  - Natural language interaction
- Guided Process
  - Clear instructions for the guidance

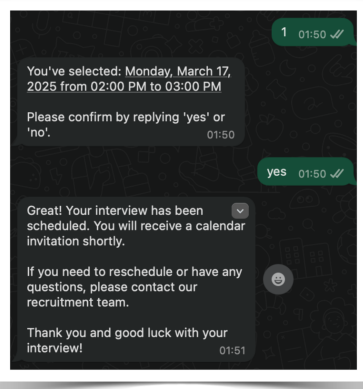
# DEMO: CANDIDATE EXPERIENCE - INFORMATION COLLECTION



- Contact Awareness:
  - Bot remembers candidate informations
- Flexible Input Handling:
  - Understands various response formats
- · Confirmation Feedback:
  - · Validates information with candidate

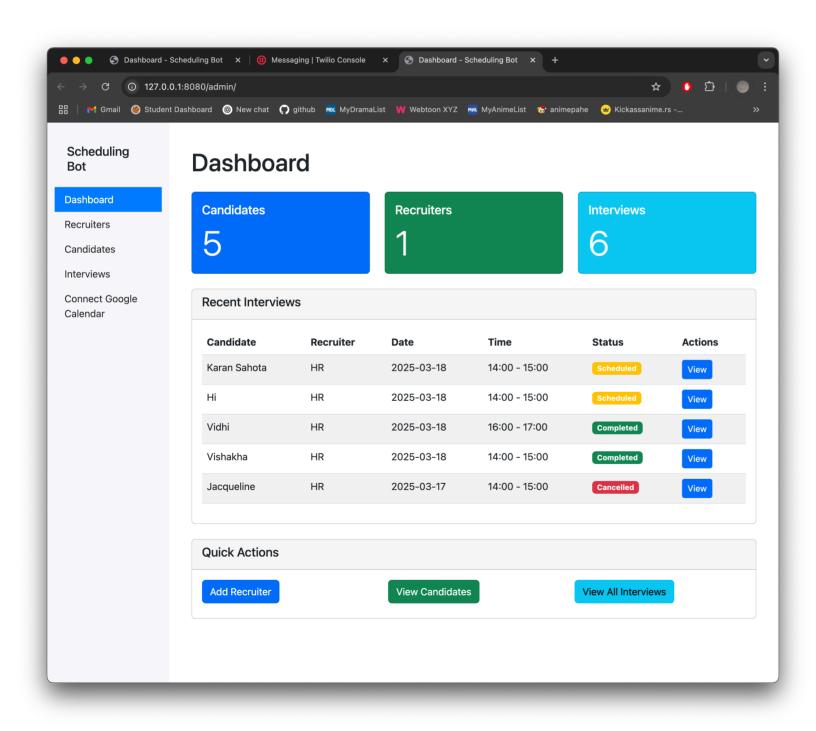
### DEMO: CANDIDATE EXPERIENCE





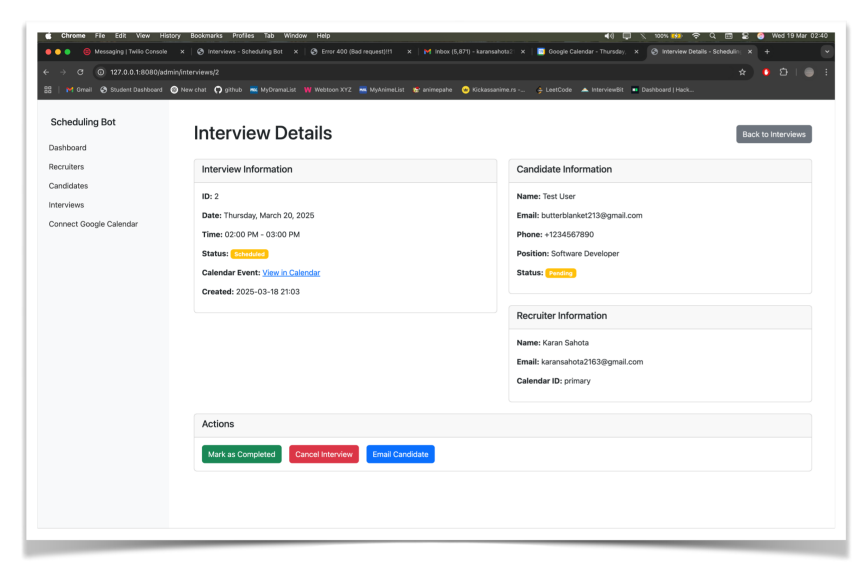
- Natural Language Understanding:
  - Bot remembers candidate slot
- · Smart Slot Generation:
  - Matches candidate and recruiters availability
- · Complete Interview Schedule;:
  - Sends a message to confirm that it is scheduled

## DEMO: RECRUITER EXPERIENCE - ADMIN DASHBOARD



- · Centralised Mangement:
  - All interviews in one place
- · Status Tracking:
  - Monitor Interview Progress
- · Quick Actions:
  - Manage interviews efficiently

## DEMO: RECRUITER EXPERIENCE - INTERVIEW DETAILS



- Candidate Information Display:
  - All essentail candidate details (name, email, phone, position)
  - · Status tracking for candidates
- · Recruiter Details:
  - Recruiter assignment and contact information
  - Calendar ID information for Google Calendar integration
- Action Controls:
  - Well-spaces action button with proper separation
  - Color-coded actions

### CORE COMPONENTS

#### 1. Conversation Management System

Manages the entire conversation flow using a state machine approach. Tracks where each user is in the process and maintains context across multiple messages.

#### 2. Availability Parser

Custom natural language processing engine that converts casual time expressions into structured datetime objects. Handles various formats and ambiguities intelligently.

#### 3. Calendar Integration

Securely connects with Google Calendar to check availability, create events, and send invitations. Handles authentication and permission management.

#### 4. Database Architecture

Stores all candidate information, conversation states, and interview details in a relational database. Ensures data integrity and persistence throughout the process

#### 5. Admin Interface

Provides recruiters with a comprehensive dashboard to view and manage all interviews. Offers intuitive controls for calendar management and candidate tracking.

## TECHNICAL IMPLEMENTATION

#### **Technology Stack:**

#### **Programming Languages:**

- 1. Python (Backend)
- 2. HTML/CSS/JavaScript (Frontend)
- 3. SQL (Database queries)

#### Frameworks & Libraries:

- 4. Flask (Web framework)
- 5. SQLAlchemy (ORM)
- 6. Twilio API (WhatsApp)
- 7. Google Calendar API
- 8. Jinja2 (Templates)

#### **Al Components:**

- 9. Custom NLP for availability parsing
- 10. State machine for conversation flow
- 11. Context management techniques
- 12. Pattern recognition for entity extraction
- 13. Environment variable configuration

#### Infrastructure:

- 1. SQLite Database
- 2. Ngrok for webhook tunneling
- 3. Environment variable configuration

## BENEFITS AND IMPACT

#### **Key Metrics:**

- Time Savings: "90% reduction in scheduling time"
- Efficiency: "One conversation vs. 5-10 emails"
- Availability: "24/7 scheduling capability"
- Scalability: "Handles multiple candidates simultaneously"
- User Experience: "Professional, friction-free process"

#### **Business Impact:**

- Recruiter Productivity: "Frees recruiters for high-value tasks"
- Candidate Experience: "Modern, responsive scheduling process"
- Hiring Efficiency: "Reduced time-to-hire"
- Cost Savings: "Reduced administrative overhead"

#### **Visual Elements:**

- Use charts or graphs to visualize the impact
- Before/after comparisons of key metrics
- Icons representing each benefit

### THANK YOU

#### **SUMMARY**

The Interview Scheduling Bot automates the entire interview scheduling process, transforming days of back-and-forth emails into a single 5-minute conversation.

#### **Key Benefits:**

- Reduces scheduling time by 90%
- Improves candidate experience with natural conversation
- · Frees recruiters from administrative tasks
- Provides 24/7 scheduling capability
- Centralizes interview management

#### **Problem Solved:**

We've eliminated the inefficient, time-consuming, and error-prone traditional interview scheduling process, replacing it with an intelligent, automated solution that benefits both candidates and recruiters.

#### **Value Delivered:**

Our solution delivers immediate ROI through time savings, improved candidate experience, and reduced administrative burden, ultimately contributing to a more efficient hiring process.

GitHub Link: https://github.com/karan3691/scheduling-bot