HelpBot - Al-Powered Customer Support Platform

Welcome to **HelpBot**, an innovative web application built with Next.js that revolutionizes customer support through intelligent Al. HelpBot delivers 24/7 support, instant Al responses, smart automation, and global business solutions—enhancing user experiences at scale. With a modern, responsive UI and seamless interactive components, HelpBot is trusted by over 10,000 businesses worldwide.

Contributors

- Obidur Rahman
- Mehreen Mallick Fiona
- · Hasanul Banna Himel
- Zaynul Abedin Miah

Table of Contents

- Overview
- Features
- Technologies
- Installation
- Usage
- Project Structure
- Contributing
- License
- Contact

Overview

HelpBot is a cutting-edge customer support solution leveraging AI for real-time assistance and automation. The application features a sleek hero section with rotating text highlights, a polished navigation bar, and interactive CTAs to engage users. Designed for scalability and ease of use, HelpBot is ideal for businesses seeking to streamline their support operations.

Features

- Al-Powered Support: 24/7 customer assistance with instant Al responses.
- Smart Automation: Automates repetitive tasks to improve efficiency.
- Global Solutions: Tailored support for businesses worldwide.
- Responsive Design: Optimized for desktop, tablet, and mobile devices.
- Interactive UI: Animated backgrounds, gradient effects, and smooth transitions.
- Chat Modal: Integrated chat functionality for real-time user interaction.
- Social Proof: Trusted by leading companies like Google and Microsoft.

Technologies

- Framework: Next.js (React-based)
- Styling: Tailwind CSS & DaisyUI
- Icons: React Icons
- State Management: React Hooks (useState, useEffect)
- Animations: Custom CSS with Tailwind utilities
- Routing: Next.js built-in routing
- Dependencies: Managed via npm

Installation

To set up and run HelpBot locally:

1. Clone the Repository

```
git clone https://github.com/yourusername/helpbot.git
cd helpbot
```

2. Install Dependencies

Ensure you have Node.js and npm installed, then run:

```
npm install
```

3. Configure Environment Variables

Create a .env.local file in the root directory and add any necessary environment variables (e.g., API keys):

```
NEXT_PUBLIC_API_URL=https://api.helpbot.com
```

4. Run the Development Server

```
npm run dev
```

Open http://localhost:3000 in your browser.

5. Build for Production

```
npm run build
npm start
```

Usage

- Navigation: Use the header to switch between Home, Features, Pricing, Testimonials, and Contact.
- Chat Interaction: Click "Start Free Trial" to open the chat modal and interact with Al support.
- Explore Features: Scroll or use "Discover More" to view detailed features.
- Demo: Click "Watch Demo" to simulate a demo experience (currently logs to console).

Example Components

- Hero: Main landing page with animated text and CTAs.
- Header: Responsive navigation bar with login/logout.
- ChatModal: Modal for real-time chat support.

Project Structure

- app/components/: Reusable React components (e.g., Header.jsx, Hero.jsx)
- public/: Static assets (images, icons)
- styles/: Global CSS files, including Tailwind configs
- .env.local: Environment variables for development

Contributing

We welcome contributions to improve HelpBot!

- 1. Fork the Repository on GitHub.
- 2. Create a Branch

```
git checkout -b feature/your-feature-name
```

- 3. Make Changes and test thoroughly.
- 4. Commit Changes

```
git commit -m "Describe your changes"
```

5. Push to GitHub

```
git push origin feature/your-feature-name
```

6. **Submit a Pull Request** detailing your changes and referencing any issues.

Guidelines:

- Follow the existing code style (Tailwind classes, React hooks).
- Write clear commit messages and add comments where necessary.
- Ensure tests pass and the app builds without errors.

License

This project is licensed under the MIT License. See the LICENSE file for details.

Contact

For questions, support, or collaboration:

- Email: support@helpbot.com
- GitHub: yourusername/helpbot
- Website: https://helpbot.com

Last updated: Thursday, June 19, 2025, 11:26 AM +06