# Al Meeting Summarizer - Frontend

This is the frontend application for the Al Meeting Summarizer. It provides a user-friendly interface for uploading meeting transcripts, generating Al-powered summaries, and sharing these summaries via email.

#### **Features**

- Clean, responsive UI for transcript submission
- Custom instruction capabilities for Al summary generation
- Markdown preview of generated summaries
- · Email sharing functionality
- File upload for various transcript formats
- · Error handling and user feedback

### **Tech Stack**

- React 19
- Vite 7
- React Markdown for rendering summaries
- Axios for API calls

## **Prerequisites**

- Node.js 18 or higher
- npm or yarn
- Backend API endpoint

### **Environment Variables**

Create a .env.production file in the root directory with:

```
VITE_API_BASE_URL=https://your-backend-domain.com
```

For local development, create a .env.development file:

```
VITE_API_BASE_URL=http://localhost:5001
```

### Installation

# Install dependencies
npm install

```
# Start development server
npm run dev

# Build for production
npm run build

# Preview production build
npm run preview
```

# Deployment

This frontend is designed to be deployed to platforms like Netlify, Vercel, GitHub Pages, or any static site hosting service.

### Deployment Steps for Netlify/Vercel

- 1. Connect your repository
- 2. Set the build command to npm run build
- 3. Set the publish directory to dist
- 4. Configure environment variables
- 5. Deploy

# ai-meeting-summarizer-frontend

Frontend for an Al meeting summarizer built with Vite and React.

## Quick start

1. Install dependencies

```
npm install
```

2. Run dev server

```
npm run dev
```

3. Build

```
npm run build
```

### **Notes**

• See package.json for availa	Die scripts.		

• This repository was pushed from a local project directory.