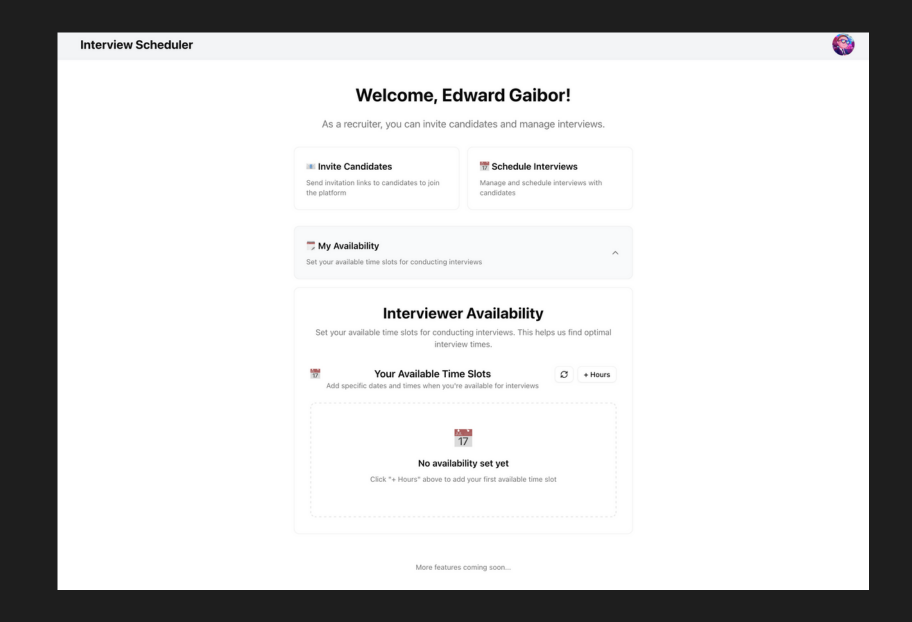
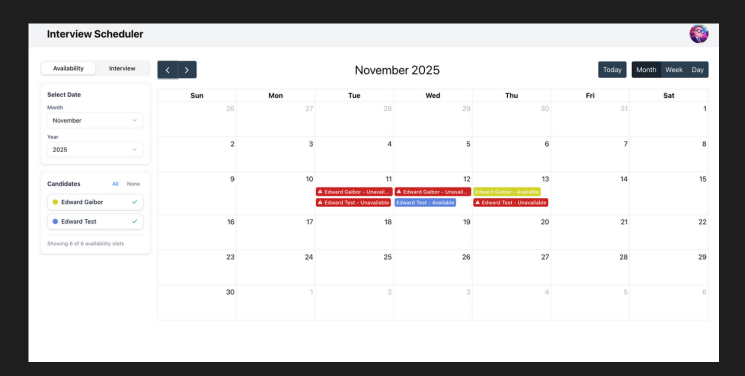
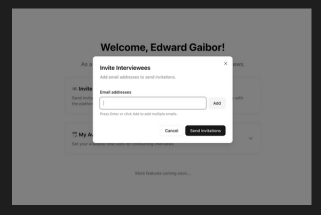
Edward Gaibor - InterviewCAL

Screenshot of the website







ARTIFACTS

Paths to my personal and team artifact location(s) on github

Personal Artifacts:

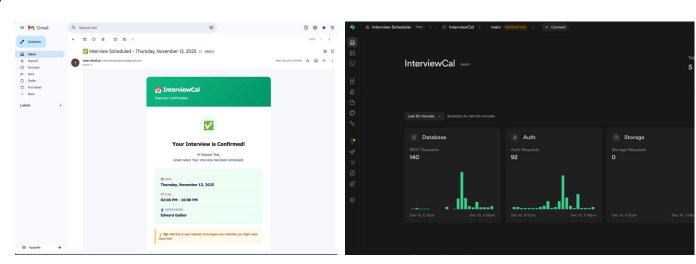


ReadMe files for both Frontend and Backend
https://github.com/umb-410-CAL/backend/blob/main/README.md
https://github.com/umb-410-CAL/frontend/blob/main/README.md



Deployment Management via DokPloy: https://interviewcal.brutalnote.com/

Gmail smtp integration for google auth and initial supabase setup:



Collaborated Artifacts:



Whiteboard API Design Artifact Path: /home/edward25/cs410/artifacts_CAL/whiteboard-api.jpeg



Commit history information for my commits:

Frontend: https://github.com/umb-410-CAL/frontend/commits/main/?author=gaiborjosue Backend: https://github.com/umb-410-CAL/backend/commits/main/?author=gaiborjosue



SprintBoard for 3 sprints total and Epic Breakdown https://github.com/orgs/umb-410-CAL/projects/1/views/4

Item	Category	URL of Artifact
Boilerplate for repo	Frontend	https://github.com/umb-410- CAL/frontend/commit/04c18f4ea562c242b938f4addfeb44f45e163a66
Authentication setup	Frontend	https://github.com/umb-410- CAL/frontend/commit/4c46e537b8f5c06568e718b58a96c5eea57e4a2a
Token logic for invitations	Frontend	https://github.com/umb-410- CAL/frontend/commit/99e448c0c9af06cdfbf2025357f1dc8679558ba8
Docker support for deployment	Frontend	https://github.com/umb-410- CAL/frontend/commit/ffa9a7c5a8e5809bf4e8d949b4ed4299c099705c
Authentication invitation creation	Backend	https://github.com/umb-410- CAL/backend/commit/b8a580b9506f05103250b35b68437c818acea379
Role management	Backend	https://github.com/umb-410- CAL/backend/commit/6cfe3314044e18da9ab7bddae32b2280df843392

03 INFO TXT

ORIGINAL:

Skills:

FullStack Development,

Google and Azure Cloud,

Python3,

JS,

TS,

Collaboration,

Design.

Preferred Roles:

- 1. Frontend and/or Backend Developer.
- 2. Designer.
- 3. Cloud Engineer.

DEVELOPED DURING THE PROJECT:

As a scrum master for this project I had the opportunity to develop a various range of skills:

- 1. Full-Stack Web Development
 - Frontend: React/Next.js, shadon/ui components
 - Backend: FastAPI (Python), RESTful API design
 - Database: Supabase integration, table design, Row-Level Security (RLS) policies
- 2. Authentication & Security
 - Google OAuth
- JWT token handling
- 3. DevOps & Deployment
 - Deploying web applications
- 4. Version Control & Collaboration (Git/GitHub)
- Branch management, pull requests, code reviews
- GitHub Projects for sprint tracking and issue management
- 5. Agile/Scrum Methodology
- 6. Project Leadership & Communication
- 7. Software Design & Architecture

www.edwardgaibor.me