

"My Clinic"

Start2Impact

Full Stack Development Master

Final Project



https://github.com/diegoddie/S2I_FullStack_FinalProject_MERNclinic

Deployed Project at www.myclinic.tech



TABLE OF CONTENTS

Introduction

Tech Stack

Features & Usage

API Endpoints

5 Contacts





01 - INTRODUCTION

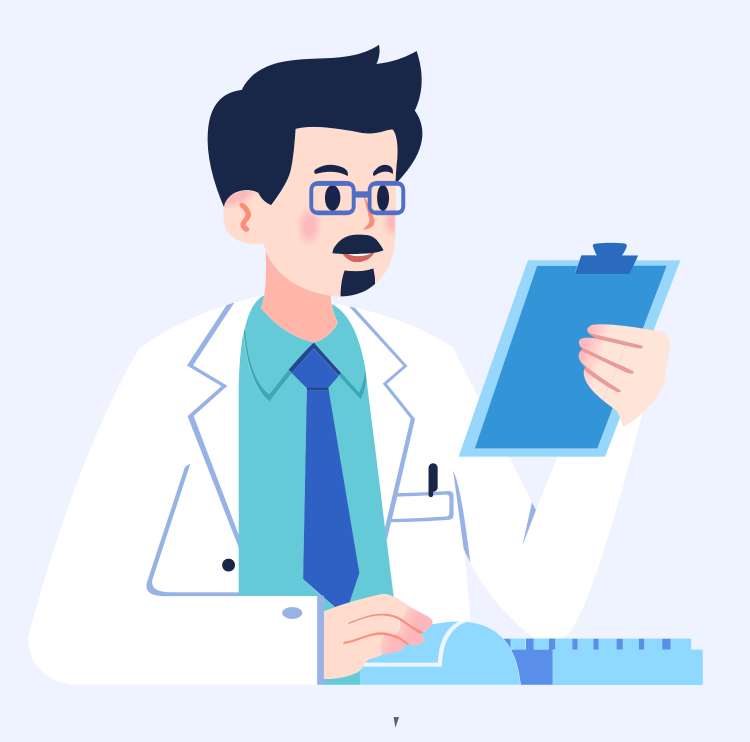
MyClinic is a Full Stack MERN application for a private clinic.

MyClinic is a comprehensive solution designed for managing various aspects of a private clinic, from appointment scheduling to managing doctors' permissions and vacation days.





02 - TECH STACK BACKEND



- Node.js
- Express.js
- MongoDB
- Mongoose

- JWT
- NodeMailer
- Express-Validator
- Other



02 - TECH STACK

FRONTEND

- React
- Tailwindcss
- Axios
- React Icons

- React Router Dom
- Toastify
- Slick Carousel
- Other





Auth & Security

When users register, they receive a confirmation email containing a unique link to verify their account, ensuring that only legitimate users gain access.

Express-validator is utilized as a sanitizer for user input.

Middleware functions have been added to provide protection based on user type (patient, doctor, administrator) for specific routes.



For login authentication, we utilize JSON Web Tokens (JWT) and Cookies, with JWTs expiring after 8 hours. This approach enhances security by limiting the duration of user sessions and mitigating the risk of unauthorized access.

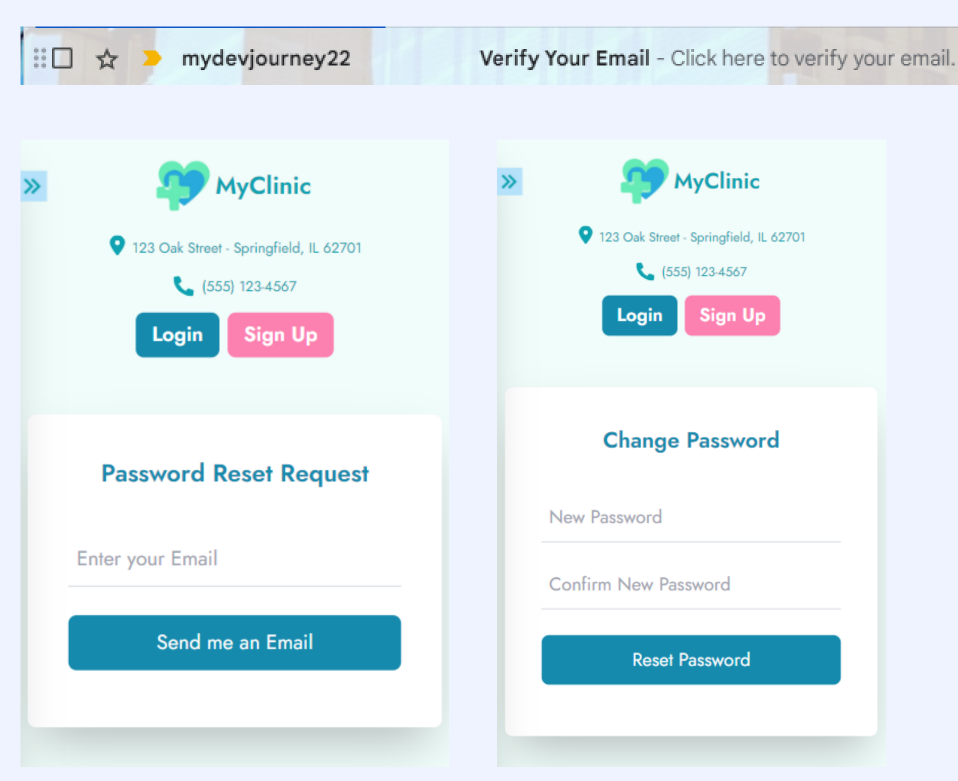
Additionally, users can opt to enable two-factor authentication (2FA), adding an extra layer of protection to their accounts.

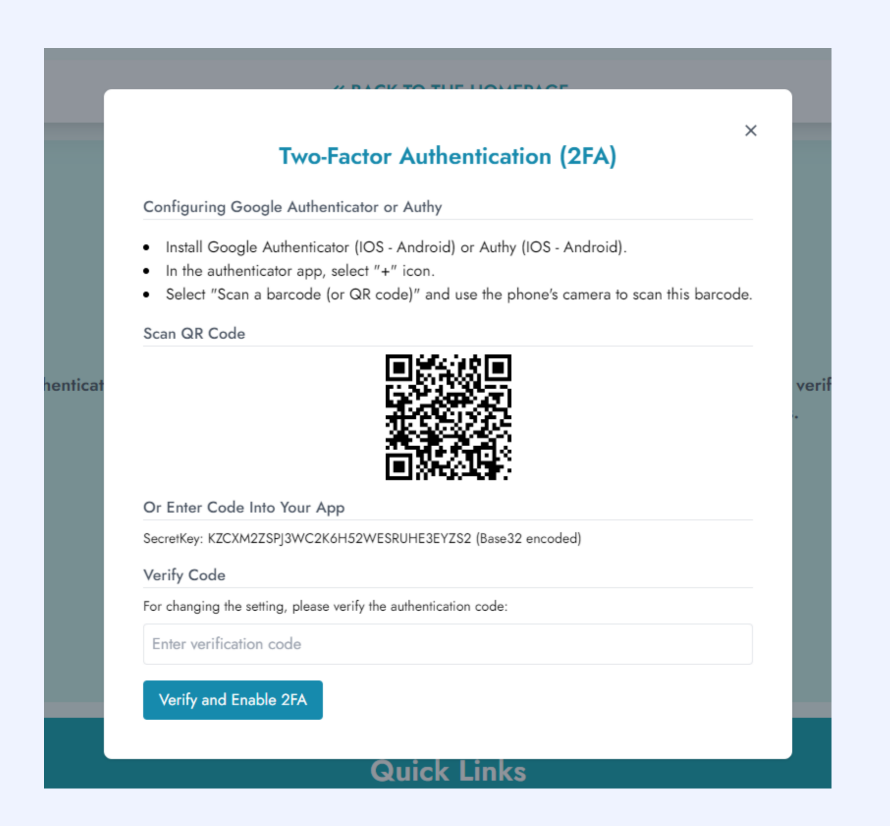
Password reset functionality has been implemented to allow users to reset their password if forgotten.



www.myclinic.tech

Auth & Security







UI-UX

The application is designed to be responsive, ensuring optimal user experience across devices of varying screen sizes, including desktops, tablets, and smartphones.

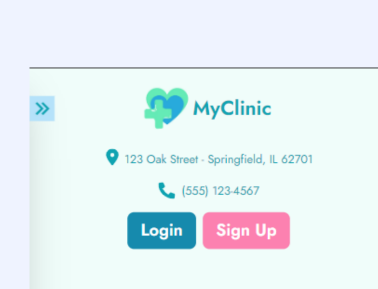


A clear and intuitive user interface is essential for both clinic staff and patients to efficiently navigate and utilize the application.

Toastify has been implemented for action notifications.

www.myclinic.tech

Diego Lauricella



Welcome to MyClinic. Your Health, Our Priority.

U LIVE YOUR LIFE

At MyClinic, you can book and manage your appointments with our expert doctors, putting your health journey at the forefront of innovation.

Join MyClinic



Our Doctors

Meet our team of experienced and dedicated doctors at MyClinic. Our specialists are committed to providing personalized care and comprehensive medical services to our patients, ensuring they receive the best treatment and support.

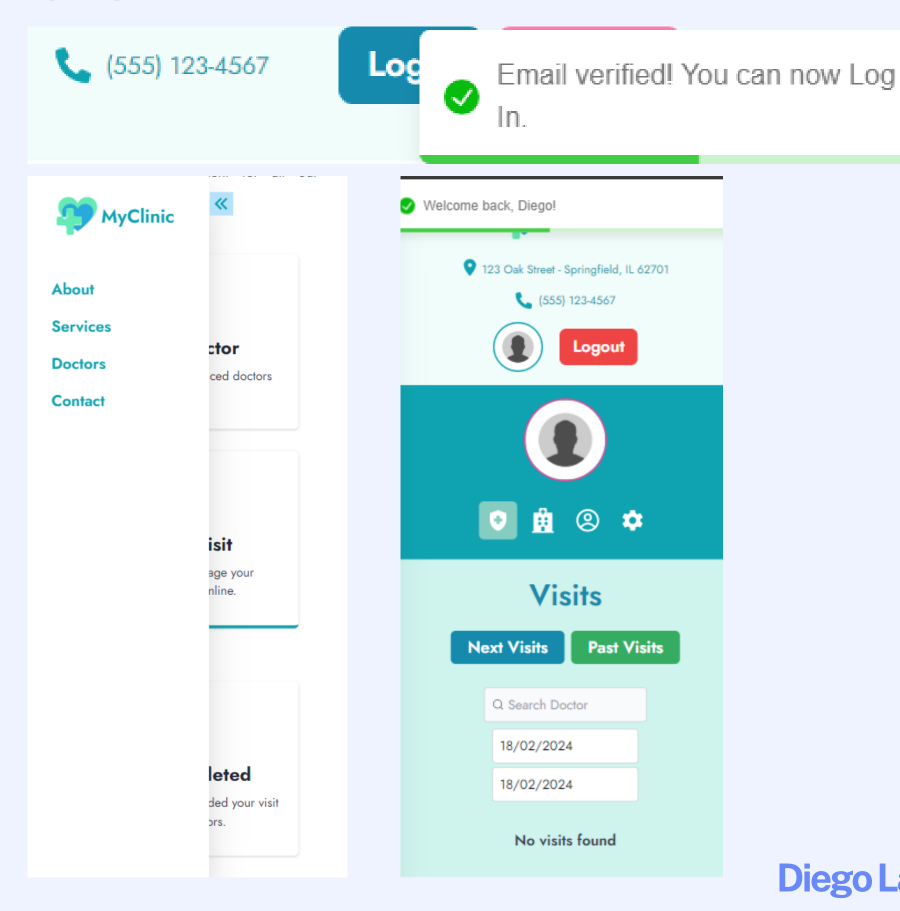


Serena Mitchell - New York

Orthopedic Surgeon



UI-UX





invoices).

03 - FEATURES & USAGE

PATIENT

A patient can filter doctors based on name, specialization, or city

Can schedule and cancel appointments, receiving email updates.

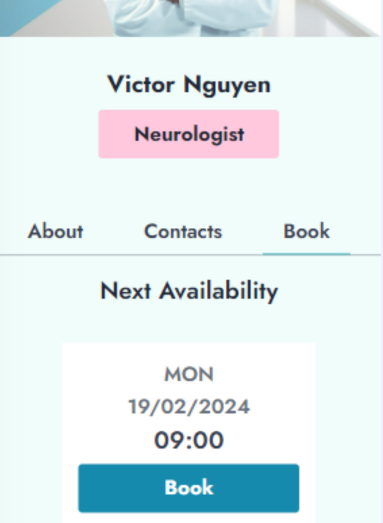




PATIENT







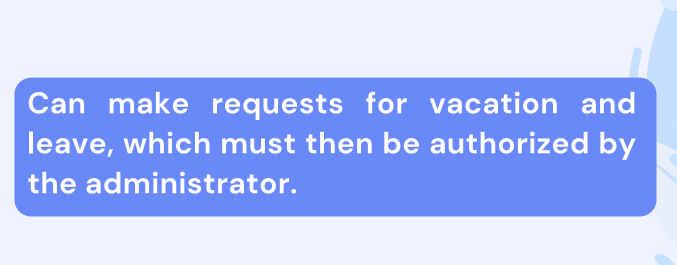




DOCTOR

Receives a welcome email with a temporary password when created by the administrator, allowing them to access the system.

Receives an email whenever a patient schedules or cancels a visit, keeping them updated on scheduled activities.



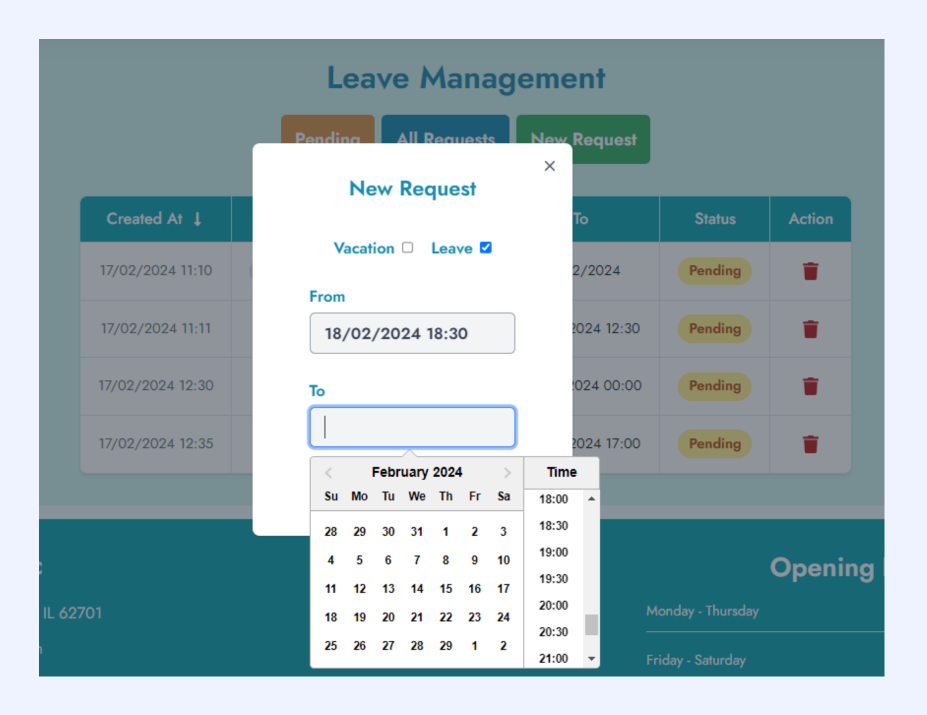




www.myclinic.tech

DOCTOR

☐ ☆ mydevjourney22 3	Welcome to Our Clinic! - Welcome to our clinic! Your temporary password is: Ofn2WC4Ye9. Please use this password to log in here. You can change it later.
☐ ☆ mydevjourney22	Visit Cancellation - Visit Cancellation Patient: Diego Lauricella Tax ID: LRCDGI98D22B157O The visit scheduled on 16/02/2024 10:00 has been cancelled.
☐ ☆ mydevjourney22	New Visit Scheduled - New Visit Scheduled Date: 16/02/2024 10:00 Patient: Diego Lauricella Tax ID: LRCDGI98D22B157O



ADMIN

Create new doctors (with their respective work shifts) or remove existing ones

Book appointment on behalf of patients

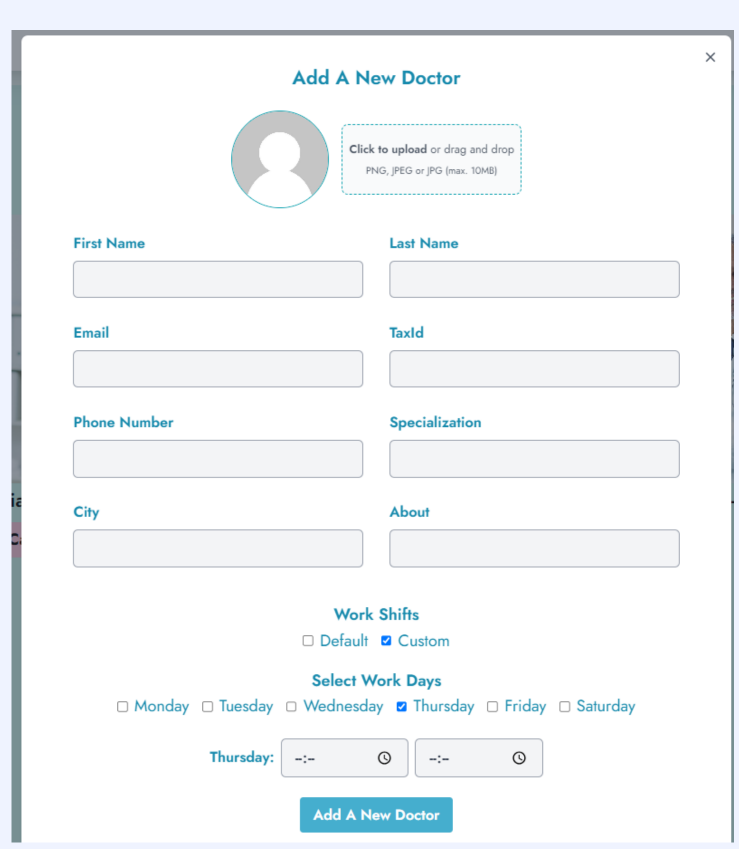
Authorize or decline leave/vacation requests from doctors. Admins receive email notifications whenever a doctor submits a new request for vacation/leave.

Record payments for completed visits, including attaching documentation such as invoices



www.myclinic.tech

ADMIN





Leave Management

Doctor	Created At ↓	Туре	From	То	Status	Action
Diego Lauricella	17/02/2024 11:10	Vacation	26/02/2024	29/02/2024	Pending	Approve Decline
Diego Lauricella	17/02/2024 11:11	Leaves	28/02/2024 10:00	28/02/2024 12:30	Pending	Approve Decline
Diego Lauricella	17/02/2024 12:30	Leaves	13/02/2024 00:00	28/02/2024 00:00	Pending	Approve Decline
Diego Lauricella	17/02/2024 12:35	Leaves	06/02/2024 14:00	06/02/2024 17:00	Pending	Approve Decline





These are just some of the features you can explore by navigating to myclinic.tech. You can use the platform by creating a regular account as a Patient.

However, if you'd like to experience an Administrator account to also try to create a Doctor user, you can log in with the email diego.boosta@gmail.con and password ABCa123.

Enjoy your experience!



AUTH API

Here are the available API endpoints that you can test using Postman

POST /sign-up: Sign up a new user. (For patients only)

POST /doctor/create: Sign up a new doctor. (For admin only)

POST /request-new-verification-email: Request a new verification email.

POST /user/sign-in: Sign in an existing user/admin.

POST /doctor/sign-in: Sign in an existing doctor.

POST /user/verify-password: Verify user's password.

POST /doctor/verify-password: Verify doctor's password.

POST /user/password-reset-request: Request a password reset for a user/admin.

POST /doctor/password-reset-request: Request a password reset for a doctor.

POST /user/password-reset/:token: Reset the password for a user/admin using the provided token.

POST /doctor/password-reset/:token: Reset the password for a doctor using the provided token.

POST /user/generate2FA/:id: Generate a two-factor authentication for a user/admin.

POST /doctor/generate2FA/:id: Generate a two-factor authentication for a doctor.

POST /user/verify2FA/:id: Verify a two-factor authentication for a user/admin.

POST /doctor/verify2FA/:id: Verify a two-factor authentication for a doctor.

POST /user/disable2FA/:id**: Disable two-factor authentication for a user/admin.

POST /doctor/disable2FA/:id**: Disable two-factor authentication for a doctor.

GET /sign-out: Sign out the current user.

GET /user/verify-email/:token: Verify the user's email address using the provided token.

GET /doctor/verify-email/:token: Verify the doctor's email address using the provided token.



PATIENT API

Here are the available API endpoints that you can test using Postman

PUT /user/update/:id: Update user/admin information.

DEL /user/delete/:id: Delete a user/admin.

GET /user/profile/:id: Get the profile of a specific user/admin.

GET /user: Get all users (For admin only)



DOCTOR API

Here are the available API endpoints that you can test using Postman

PUT /doctor/update/:id: Update doctor's information.
PUT /doctor/:doctorId/approve/:requestId: Approve a leave request for a doctor (For admin only)

PUT /doctor/:doctorId/decline/:requestId: Decline a leave request for a doctor (For admin only)

DEL /doctor/delete/:id: Delete a doctor (For doctor and Admin)
DEL /doctor/:doctorId/leave-requests/:requestId: Delete a specific leave request.

GET /doctor/:id: Get details of a specific doctor.

GET /doctor/profile/:id: Get the profile of the authenticated doctor. (For doctor only)

GET /doctor: Get all doctors (For admin only)

GET /doctor/:id/weeklyAvailability: Get the weekly availability schedule of a specific doctor.



VISIT API

Here are the available API endpoints that you can test using Postman

POST /visit/create: Create a new visit. (For Patients and Admin only)

PUT /visit/update/:id: Update visit data.

DEL /visit/delete/:id: Delete a visit.

GET /visit: Get details of all visits. (For admin only)

GET /visit/:id: Get details of a specific visit.

GET /visit/doctor/:doctorId: Get details of visits associated with a specific doctor.

GET /visit/user/:user: Get details of visits associated with a specific user.

GET /visit/pending-payments: Get details of visits with pending payments. (For admin only)



05 - CONTACTS

This project marks the culmination of my journey in the Start2Impact's master program in Full Stack Development. It has been an immensely educational and stimulating experience, allowing me to connect with many individuals and foster a deep passion for programming.

If you have any questions, feedback, or just want to connect, feel free to reach out to me through the

following channels:

E-mail diego.boost@gmail.com

Website https://diego-lauricella.netlify.app

Github https://github.com/diegoddie

Twitter https://twitter.com/diegothedev

Fiverr https://www.fiverr.com/diegoddie

Upwork upwork.com/freelancers/~01021369935709b658



Diego Lauricella