

CONTACT

- +970598888041
- Mahdi.saqqa@gmail.com
- github.com/Mahdi-Saqqa
- inkedin.com/in/mahdisaqqa
- mahdi.services

EDUCATION

2023

Full Stack Developer Coding Dojo

2016-2020

Completed 70 credit hours towards BA in **Electrical Engineer**

Palestine Technical University

2014-2015

Industrial Electronics Nablus Industrials School

TECHNICAL SKILLS

- HTML
- JavaScript
- Pvthon
- Flask
- MySQL
- GitHub
- Jquery
- SqlLite
- Java
- Spring Security
- React
- postgresql
- Metplotlib
- Node.js

- CSS
- Ajax
- Diango
- AWS
- BootStrap
- Bcrypt
- MongoDB
- Adobe XD
- Spring Boot
- Rest Api
- Material UI
- Panda
- Express.js
- Azure

SOFT SKILL

- Communication skills
 Problem Solving
- Team Mangment
- · Learning on the fly
- Presentation Skills Strategist

Mahdi Saqqa Full Stack Developer

I am a passionate full stack developer with strong technical skills and a creative approach to problem-solving. I excel in crafting beautiful and functional digital solutions that exceed expectations.

PROJECTS

PodCasti

Django based web app that allows users to upload, share, like and comment on their favorite podcasts.

Ajax, Bootstrap, BCrypt, Django admin, and JS were utilized to bring this project to life.

- Handled images and video forms to be stored in the database.
- · Incorporated AJAX and jQuery to enhance interactivity and minimize page reload on the site.
- Deployed the web application to Azure Clouds.

CinePhilia

CinePhilia is a Spring-Boot based web app and an online database of information related to films. All users have access to view the existing data on the platform, but only members have the ability to write new reviews, update and delete them.

- Spring Security was leveraged for user authentication and secure access.
- CinePhilia integrates with TMDB API allowing users to access relevant movie data. This integration enhances the app's functionality and provides users with up-to-date information.
- Incorporated customized age validation logic into the web app.
- · Integrated an email verification feature to detec spam users during the registration process.

<u>CareerHive</u>

MERN stack based App for jobs seeker, where companies and individuals can post jobs

- Enhanced UI/UX: Integrated Material UI and Bootstrap to provide users with the best user interface and experience.
- Multi-level Access: Offers three levels of access to the site, ensuring different permissions and functionalities for users.
- JWT Authentication: Authenticates users using JSON Web Tokens (JWT) for secure access to the platform.
- Job Filter Functionality: Provides a robust job filtering system, allowing users to find jobs based on multiple factors and preferences.
- Dark/Light Mode: Offers a dark/light mode option to enhance the user experience and cater to individual preferences.

Gramiphy

Gramiphy is an Instagram clone app currently under development, utilizing the MERN stack. The primary goal is to enhance user experience by integrating AI technologies for personalized features.