

ELMIRA ALIMOHAMMADI

SOFTWARE ENGINEER



0415 579 699



elmiraalimohammadi@gmail.com



github.com/elmira1788



elmira1788.github.io/portfolio



linkedin.com/in/elmiraalimohammadi

SKILLS

- React
- JavaScript
- HTML, CSS
- PostgreSQL
- Node.js, Express.js
- Bootstrap
- Postman
- Git
- Mongo DB
- Redux

EDUCATION

SOFTWARE ENGINEERING IMMERSIVE COURSE

General Assembly
Feb 2023 - May 2023

Bachelor Of Accounting

Iran
2010 - 2014

I am a junior software engineer with a growth mindset and a passion for creating meaningful solutions. My background in accounting has instilled in me a meticulous and adaptable problem-solving approach, which allows me to deliver exceptional results.

PROJECTS

TRAVEL EXPERIENCE APP

[GitHub](#) | [DEMO](#)

A memory app where users can log in and share their experiences with others.

- creating a password protected full-stack CRUD app
- using PostgreSQL to store the database and EJS to create a dynamic HTML templates
- JavaScript, PostgreSQL, HTML, CSS

GIF_FINDER

[GitHub](#) | [DEMO](#)

Fetching interesting gifs from Giphy's public API and utilized react router dom to link to different pages of the app.

- A single page application using REST API
- using AJAX to fetch data from the server
- React, Javascript, AJAX, Html, CSS

SERVO APP

[GitHub](#) | [DEMO](#)

A single-page-application that utilised a custom built REST JASON API to fetch the locations of petrol stations within specific boundaries and presenting data on the map using GOOGLE MAPS API.

- calculating distances using PostgreSQL geuery string and sort them using an algorithm
- allowing users to search for various service stations on the mag using location data stored in a database
- JavaScript, Axios, Node.js, PostgreSQL, EJS, Htnl, CSS

PERSONAL PORTFOLIO

[GitHub](#) | [DEMO](#)

A personal portfolio showcasing all of my past projects.

- React Hooks for interactive animations and effects
- Router Dom for dynamic routing and smooth page transition
- Hamburger menu for easy navigation on smaller screen
- React, Html, CSS