daniel.arzanipour@gmail.com

647-465-6149

Richmond Hill, Ontario L4C 2S6

DANIEL ARZANIPOUR

SUMMARY

Hardworking and reliable Full Stack Developer with strong ability in persistence and teamwork. Offering flexibility in technologies required for work due to having to go through so many different technologies as well as their documentation in order to understand how to use them within a 6 month period.

Always looking for better practices and methods for improving own code. Highly organized, proactive and punctual with team-oriented mentality.

SKILLS

Tech Stack

MERN Stack (MongoDB, Express.js, React.js, Node.js)

Browser Based Technologies

- HTML
- CSS
- JavaScript
- ¡Query
- Responsive Design
- Bootstrap
- JSON
- AJAX
- Handlebars
- Cookies, Local Storage
- React.js

Deployment

- Heroku
- Git

• GitHub Pages

Databases

- MySQL
- MongoDB

Node.js (server side development)

- Express
- Security and Session Storage
- User Authentication

Quality Assurance

Writing Unit Tests

Agile Development

- User Stories and Acceptance Criteria
- Kanban
- Daily Scrum
- Iterative Development
- Minimum Viable Product

EXPERIENCE

FRONT-END

Weather Dashboard

https://github.com/DanielArzani/convenient-weather-dashboard

 A weather dashboard that uses the OpenWeatherMap API to retrieve weather data for cities and localStorage to store persistant data

BACK-END

Team Generator

https://github.com/DanielArzani/your-team-generator

Written using the Object Oriented Programming paradigm, a Node.js
command-line application that takes in information about employees on a
software engineering team and generates an HTML webpage that displays
summaries for each person. Made using only Node.js and a package called
Inquirer and tested using Jest

Authentication

Book Finder

https://github.com/DanielArzani/book-finder

A fully functioning Google Books API search engine originally built with a RESTful
API, and refactored to be a GraphQL API built with Apollo Server. The app was
built using the MERN stack, with a React front end, MongoDB database, and
Node.js/Express.js server and API.

Offline Functionality

Budget Tracker:

https://github.com/DanielArzani/budget-tracker-pwa

A Progressive Web App that uses indexedDB for offline data persistance.

Pizza Hunt:

https://github.com/DanielArzani/pizza-hunt

 An app that allows a user to create your own pizza and leave comments on others pizza creations as well as reply to their comments

Collaborations

These are MVP's (minimum viable products)

Job Tracker:

https://aithub.com/NG-Vincent/P2G2-JobTracker

 An application that allows a group or company to create, organize and view tasks as the well as the tasks of their fellow employee's

Mission Possible:

https://github.com/Fabscg/group-3-project

 A charity site and PWA built using Performant JS, a NoSQL database (MongoDB), service workers for offline integration, Apollo GraphQL, JWT's for Authentication and stripe for payment processing

EDUCATION AND TRAINING

University of Toronto - Toronto, ON

Certificate of Completion

Web Development, 03/2022

MORE

Want to see more?

Checkout my Github: https://github.com/DanielArzani

Checkout my Linkedin: www.linkedin.com/in/daniel-arzanipour **Checkout my portfolio:** https://github.com/DanielArzani/portfolio

Checkout a live version of my portfolio: https://daniel-arzani-portfolio.netlify.app/