### Parisa Darkhal

Phone: 706-206-69-86 GitHub Profile

**Portfolio** 

LinkedIn Profile

## **Summary**

Results-oriented full-stack web developer with a background in Pharmacy and pharmaceutical sciences. Experienced in completing an intensive coding bootcamp at Georgia Institute of Technology, Atlanta, GA, and achieving a certificate in full-stack web development. Committed to implementing a mobile-first approach to design and development, I am a resourceful problem solver driven by a passion for creating innovative applications. Recognized for exceptional creativity, collaborative aptitude, and the ability to execute projects from inception to successful completion.

### **Technical Skills and Interests**

Languages: JavaScript, HTML, CSS Developer Tools: Node.js, React

Frameworks: Bootstrap, Tailwind, Material UI, Handlebars Cloud/Databases: MongoDB, MySQL, Atlas, Heroku, Vercel

Soft Skills: Communication, Problem solving, Adaptability, Time management, Teamwork and

collaboration, Attention to detail, Creativity, Self-motivation, Continuous learning

Areas of Interest: Front-end Development, User Experience (UI/UX) Design, Mobile

# **Development Projects**

- **Eternal Elegance**: Dynamic E-Commerce Platform: Seamlessly Shop, Checkout, and Enhance Skills (July 2023)
- I independently developed an E-Commerce website project, serving as a valuable platform for honing my skills in MongoDB, GraphQL, React, Material UI, and other related technologies. The website features a user-friendly interface allowing users to effortlessly register and log in. Visitors can explore a wide range of products, add or remove items from their shopping cart, and seamlessly proceed to the checkout process. This project showcases my ability to create an engaging and intuitive online shopping experience.
  - **Urgent Care Check-In (Group Project):** A highly adaptable appointment booking system originally designed for an urgent care practice. (June 2023)
- This system can be easily customized to suit various medical practices requiring appointment scheduling capabilities. It empowers users to efficiently book, update, and cancel doctor's appointments through a user-friendly interface. The system leverages MongoDB, GraphQL, React, Bootstrap, and other cutting-edge technologies to deliver streamlined appointment management features. <u>Visit Website</u>
  - **The Movie Blog (Group Project):** *Interactive website that enables users to search for favorite movies and engage in discussions by leaving comments.* (May 2023)
- The Movie Blog is a dynamic website that leverages MySQL, Express, Tailwind, and REST APIs, among other related technologies, to provide users with an engaging platform for searching and discussing their favorite movies. Utilizing a user-friendly interface, the homepage showcases captivating movie cards. Clicking on any card leads users to detailed movie information, including user comments, likes, and dislikes. <u>Visit Website</u>

#### **Education**

- Georgia Institute of Technology, Atlanta, Georgia March-June 2023 Full Stack Flex Coding Bootcamp Certificate
- Isfahan University of Medical Sciences, Isfahan, Iran 2007 Degree: Doctor of Pharmacy (Pharm.D)
- University of Georgia (UGA), Athens, Georgia 2012-2018 Pharmaceutical and Medical Sciences PhD. (Dropped)