Elio Francis

Web Developer, Lens Technician

4130 Parkside Village Mississauga, Ontario (437) 605-4706 eliofrancis2003@gmail.com

SUMMARY

Website Developer with extensive expertise in optimizing digital solutions and enhancing user experiences through creative problem-solving and technical adaptability. With a strong background in quality assurance and workflow management, consistently delivers custom solutions tailored to client needs. Passionate about leveraging data analysis and attention to detail to drive innovation and achieve superior results in web development projects.

AVAILABILITY

Willing to start immediately, open to work full time, part time, day shifts and night shifts + weekends

EXPERIENCE

Idol Eye care Vision, Lebanon — Lens technician

JULY 2021 - AUG 2024

- Optimized lens production processes, reducing waste and enhancing quality control measures. Implemented data-driven solutions for improved efficiency.
- Pioneered new techniques in lens crafting, adapting to cutting-edge technologies. Contributed to the development of custom lens solutions for complex prescriptions.
- Consistently met production targets while maintaining high-quality standards. Streamlined workflow to boost output and minimize errors in lens manufacturing.
- Worked closely with optometrists and customers to ensure precise lens specifications. Fostered a team environment, sharing knowledge and best practices.
- Meticulously crafted and inspected lenses to meet exact prescriptions. Maintained accurate records of lens production and quality assurance processes.
- Spearheaded adoption of cutting-edge lens crafting technologies, developing custom solutions for intricate prescriptions.
- Liaised with optometrists and clients to ensure precise lens specifications, fostering knowledge sharing within the team.
- Meticulously crafted and inspected lenses to meet exacting

SKILLS

Team Collaboration

Custom Solutions

Workflow Management

Technical Adaptability

Data Analysis

Creative Thinking

Problem Solving

Attention to Detail

Time Management

User Interface Design

Mobile Development

Database Management

API Integration

LANGUAGES

English | Arabic | French

prescriptions, maintaining comprehensive production and QA records.

EDUCATION

Al-Kafaat University, Lebanon — Bachelor's Degree in Computer Science

OCT 2021 - AUG 2024

Graduated among the top of my class with a degree that provided knowledge and education in various types of development, including website development using React.js, PHP, HTML, Node.js, mobile application development using Flutter, Dart, and Java, Windows application development using Visual Basic .NET, and databases such as MongoDB, SQL.

CODING LANGUAGES

REACTJS | NODEJS | MONGODB | JAVA | SQL | FLUTTER | DART | HTML | JAVASCRIPT | PYTHON | VISUAL BASIC | ANGULAR | VUEJS

PROJECTS

1. React.js Project with Node.js (Search Bar, Navbar, Login Page)

Function: Built a website with a dark purple background, a blue-colored rectangular container holding a search bar centered on the page, a top navbar with buttons for future additions, and a login page with centered fields. **Languages**:

• Frontend: React.js

• Backend: Node.js (if applicable)

2. Smart Task Manager

Function: A task management system that incorporated front-end, back-end, database, real-time collaboration, authentication, and deployment to create a complete full-stack solution. **Languages**:

• Frontend: React.js

• Backend: Node.js, Express.js

Database: MongoDB

3. Cryptocurrency Price Tracker

Function: A website that integrates cryptocurrency price tracking, allowing users to log in and receive email notifications when prices change. **Languages**:

Frontend: React.jsBackend: Node.jsDatabase: MongoDB

• Email Notifications: NodeMailer

4. E-commerce Website

Function: An e-commerce marketplace with features such as a wishlist, cart, and a virtual try-on feature for eyeglasses.

Languages:

Frontend: React.jsBackend: Node.jsDatabase: MongoDB

5. Portfolio Website

Function: A professional portfolio website with exceptional UI and animations, featuring buttons to navigate through various projects you've worked on.

Languages:

• Frontend: React.js

Backend: Java (if needed)Database: MongoDB

6. Inventory Management System

Function: A website for managing inventory, featuring a login page with fixed credentials, product management (adding, editing, and viewing products), and calculations of total amounts owed to providers. **Languages**:

Frontend: React.jsBackend: Node.jsDatabase: MongoDB

7. Visual Basic Windows App (Restaurant Menu and Ordering System)

Function: Developed a Windows application for a restaurant menu and ordering system, allowing customers to view the menu, place orders, and calculate totals.

Languages:

• Frontend: Visual Basic .NET

• Backend:MongoDB

8. Mobile Fitness App with Java

Function: A mobile application for fitness tracking, including workout plans and a calories calculator.

Languages:

Mobile App: Java

This includes a wide range of web, mobile, and Windows applications across various technologies. Let me know if you need further details!