Kfir Avraham

Fullstack Web Developer

Name of the first of the first

SUMMARY

I am full stack web developer looking for full time opportunities and development. A self-taught, full of motivation to learn, research, and develop.

SKILLS

Front-End: JavaScript, TypeScript, HTML5, CSS, JQuery, React, Redux, Tailwind, Bootstrap

Back-End: C#, ASP.NET MVC, PostgreSQL, Firebase, Cloud Firestore, SQL/NoSQL

Tools: GitHub, Firebase-auth, Entity Framework, Heroku, Netlify, Vite

TECHNICAL EXPERIENCE

Projects:

nanastyle-e.com | Ocode:

nana-style is e-commerce-app system built in TypeScript, React, Redux, Tailwind, Firebase . Fully responsive design features an intuitive user interface, client-side interface, admin-side dashboard.

Client-side/Interface:

- Implemented Firebase Authentication, enabling sign-up, third-party login, and email verification.
- Built a user profile system for easy orders view, account detail updates and addresses management.
- Incorporated filters for user-customizable item sorting by color, size, etc.
- Developed a shopping cart for item addition, quantity update, and removal.
- Integrated Stripe via serverless function for secure and efficient checkout.
- Implemented a "Favorites" feature for marking and saving preferred products and Search feture.

Admin-side/Dashboard:

- Implemented a content management system for adding categories, subcategories, and new products.
- Developed a customizable product-listing feature, enabling creation of links to these product lists.
- Built a pages-preview functionality to customize the website's homepage and manage associated links to product lists or categories.

dev-portal.org | Ocode:

devPortal is social-media platform for developers community built in C#, ASP.NET MVC Pattern, JavaScript, jQuery, Bootstrap, PostgreSQL, TinyMCE(editor). Fully responsive design features an intuitive user interface, fully CRUD application.

- Implemented a role-system, and secure authentication and authorization mechanisms.
- Created a tag system for better content sorting and personalized suggestions, including admin capabilities to add new tags.
- Designed a comments system that lets users chat, with tools for admins and authors to keep the conversations respectful.
- Implemented dual feedback mechanisms, allowing users to 'like' posts for enjoyment and mark them as 'useful'.
- Developed a post creation feature for text, image, and video uploads, with admin permissions to modify or delete content as necessary.
- Built a user profile system for easy account details management.
- Integrated infinite scrolling, post sorting, and a search feature to enhance navigation, content discovery, and personalized recommendations.

EDUCATION

2023 Practical Software Engineering at The Technological College of Beer-Sheva