Ahmed Habeila (He/Him)

Full-stack Web Developer

CAREER OBJECTIVE

Highly motivated software engineer with 5 years of professional experience as a web developer and flexibility to work on any stack. Strong understanding of React. Typescript. HTML/CSS and web development fundamentals. Excellent interpersonal skills to work with a team and clients. Looking to secure a position in a reputable progreorganization to expand my learnings, knowledge, and skills in web development.

Worked on various projects and dived into a lot of concepts of web development, from content-driven websites focused on accessibility, keyboard navigation and SEO to data-driven web apps with complex forms, data-rich charts and tables, reusable UI components and design systems

Senior Full-stack Web Developer

Led a team of 5 front-end developers in the process of creating and maintaining features while setting design system standards for the design team to follow. Built and maintained different libraries in a monorepo for tables, charts and reusable UI components.

Projects:

- Calquiate: A financial tool for modern SaaS organizations that

 Collects data from multiple sources and automatically generates reports on finances, growth metrics, cashflow forecasting, cash management, customer growth and churn, multi-source subscription management and mines features complex editable tree tables with fixed columns, sticky headers and advanced styles, interactive data rich charts.

 Integrates with most known major accounting and subscription software like Stripe, Procountor, QuickBooks and Yero.

- Achievements

 Bull a proprietary charts library using D3 js with 10 different types of charts with animations, interactive toolips

 Created front-end monorepo architecture, including 2 apps and 5 independent libraries

 Bull ta library for performant editable tree tables with fixed colums, virtual stcky headers and advanced styles

 Bull ta library for performant editable tree tables with fixed colums, virtual stcky headers and advanced styles

 Bull ta little selectors and filters that follow a global state design pattern and sync with the URL

 Bull ta interpolation with Stripe for the users to pay for subscriptions

 Bull ta proprietary types SDK to ensure API type safety between front-end and back-end

Technologies used React TypeScript Material III Sass Styled components react-book-form Zod D3.js Storybook Hasura Stripe API GraphQL react-query Auth0 Turborepo Sentry AWS

Front-end Web App Back-end API Types SDK

Full-stack Web Developer

Worked as a full-stack web developer on varying projects in this warehouse company, using different sets of technologies. Gained experience in accessibility, pixel perfect UI, responsive design and SEO.

BMW Foundation: An informative website of the BMW Foundation's mission, plans and events. The website features advanced accessibility features and multi-language routing.

- So Built this website from the ground up until it went live

 Fully responsive, supports keyboard navigation and screen readers

 Created an accessibility neur wish features high contrast mode, dyslexia-friendly font and animations toggle

 Integrated Google Tag Manager along with following the best SEO practices

TwentyThirty: An online magazine managed by the BMW Foundation inspiring a just and sustainable future in alignment with the UN 2030 Agenda.

React Gatsby.js TypeScript Material UI Responsive UI JSS Axios Wordpress

Educational platform: An educational platform where professors can upload and schedule lectures to different classes, automatically create and share Zoom meeting links after a lecture have been seen by all the students to discuss it, create assignments, quizzes and grade students. We built two mobile apps for Android and iOS, an admin dashboard where professors can manage lectures, send emails with grades to students' parents.

Firebase Express.js TypeScript Sendgrid React Material UI JSS Formik Yup Axios

Back-end (Firebase) Admin Dashboard (front-end)

Full-stack Web Developer

Netjeek: Built an eCommerce trans-shipping system designed to facilitate the purchase and delivery of goods to countries where customers can't place an order to international e-retailers directly

- Accuracements

 Built an integration with Google maps where the user can pinpoint their delivery location on the map with automatic location detection

 Built an integration with Stripe for the users to pay for shipments

 Built the front-end app

 Did a system analysis defining APIs with all the possible responses

 Created a mock API with example responses for each end point, with a configurable front end to change between possible status codes

React JavaScript Material UI JSS Express.js Global State with React hooks Stripe API i18next Axios JWT Google Maps JSDoc Enzyme Python

eCommerce Website (front end) System Analysis Mock API creation

SKILLS & TOOLS

TypeScript

HTML

Webpack D3.js DevExpress i18next JSDoc Redux Redux-Toolkit Zustand react-query Auth0

PostgreSQL GraphQL/Apollo Express.js MongoDB Firebase Unit Testing

GitHub BitBucket Agile Jira CI/CD Python Solid JS C++ Vue.js Next.js

LANGUAGES

English (Fluent) Arabic (Native)

EDUCATION

Bachelor's Degree of Computer Science and Automatic Control Faculty of Engineering - Tanta University 2014 - 2019

GRADUATION PROJECT

An Express-like C++ web application framework Ω A simple-to-use web development framework with an easy syntax inspired by Express; shat lets developers build full-fledged back-end multi-threaded API servers and connect it to the desired database in C++ that also supports middleware

C++17 CGI Apache Multithreading Linux

SELF-TAUGHT COURSES

Mastering React (by Mosh Hamedani)
Nodejs - The Complete Guide to Build RESTful APIs (by Mosh Hamedani)
Vue - The Complete Guide (w Router, Vuex, Composition API) (by Masi
CSS - The Complete Guide (by Maximilian Schwarzmüller)
Master C++ and OOP (Lesnropp.com)
Introduction to Game Development Specialization (Coursera)