Darbaz Ali

Full-Stack Developer

Email

darbaz.me@gmail.com

Phone

(+964) 770 815 8918

Website

darbazali.com

Linkedin

linkedin.com/in/darbaz

GitHub

github.com/DarbazAli

Key Skills

Full-Stack Web Dev.
Front-End (React)
Back-End (Node)
Algorithm Analysis
Data Structures
UX Design
UI Design
Visual Design
Web Design
User Research
Wire-framing
Prototyping

Language

Kurdish: Native English: Fluent

Experience

- Full-Stack Software Developer at Lezzoo. Jun, 2021 to Oct, 2021
 Researching new solutions that the business needs to serve the customers the best way possible. Transforming business requirements into maintainable, efficient, and clean code. Adding new features to the micro-service architecture.
- IT & Software Technician at University of Raparin Sep 2019 to June 2021
- Technical Assistant at Dukan Technical Institute Nov 2015 to Apr

Projects

· Personal Website Static Website

Built a personal website to showcase my Design and Development skills and keep all relevant information in one place. Hosted on Google Cloud Platform with Firebase.

Designed with XD, and built with HTML, CSS(SCSS), JavaScript, and React

ProShop eCommerce Website WEB APP

Built a production-ready eCommerce web app to list, browse, and buy products with Stripe Payments. Hosted on Heroku with Git. Built with JavaScript, Node.js, Express, MongoDB, React and Redux.

· QUAD CAPTCHA WEB APP

Built a next-gen CAPTCHA to reinvent the wheel from scratch and create something more secure against computer vision algorithms.

Built with Vanilla JavaScript and Node.js

Certifications

- · MERN eCommerce Udemy 2021
- Full-Stack Web Development Bootcamp freeCodeCamp 2020
- · UX Design Techdegree teamtreehouse.com 2019

Education

· Associate in Electronics SPU University - Dukan

Languages & Tools

JavaScript, HTML, CSS, Python, MATLAB, Node.js, React.js, Redux, SPA, Express.js, GraphQL, RESTful APIs, D3.js, jQuery, Bootstrap, SCSS, Mocha/Chai, Git/Github, Linux, SQL, NoSQL, MongoDB, Elasticsearch, Netlify, Heroku, Firebase, XD, Sketch, Balsamiq