

ISMAIL BAKHASH

Lebanon (Open to Remote) | (+961) 3326266 | bachach59@gmail.com

LinkedIn: www.linkedin.com/in/ismail-bakhash-331857232/ | GitHub: <https://github.com/ismail-888>

TECHNICAL SKILLS

Front End | React, Angular, Javascript, TypeScript, NodeJS, CSS, HTML,BOOTSTRAP,Material UI.

Back End | Node, Express, RestAPI, MongoDB, MySQL.

Testing/Deployment | PostMan, Google Extensions , Firebase, Render.

Developer Tools | Docker, Git, GitHub, npm.

Languages | English, Arabic, French.

EXPERIENCE & PROJECTS

Front-End | Personal Portfolio Website

Designed and developed a personal portfolio website using React and CSS, showcasing a collection of projects created with various technologies including React, Node.js, Express, MongoDB, Firebase, and Angular. The portfolio features a modern and responsive design, highlighting key skills, projects, and experiences.

- React: Implemented for front-end development to create dynamic and interactive user interfaces.
- CSS: Utilized for styling and design customization, ensuring a visually appealing and cohesive layout.
- Other Technologies: Leveraged a variety of technologies including Node.js, Express, MongoDB, Firebase, and Angular to build and showcase projects featured on the portfolio.
- Project Link: <https://react-portfolio-587ed.web.app/>

Back-End Web App | User Node Express

Developed a CRUD (Create, Read, Update, Delete) web application by integrating a front-end template with backend functionality using MongoDB and Express. Leveraged NPM packages such as EJS for templating. The website enables users to perform CRUD operations on user data.

- Node-Express: Utilized for backend development, routing, and handling HTTP requests and responses.
- MongoDB: Integrated for database management and storage of user data.
- EJS: Employed for server-side templating to generate dynamic HTML content.
- NPM Packages: Utilized various NPM packages to enhance project functionality and streamline development.
- Project Link: <https://user-node-express.onrender.com>

Full-Stack Web App | Angular Blog App with Admin Dashboard

Developed a full-stack blog application using Angular framework for the front end, Firebase for database management, authentication, and hosting. The project consists of two main components: 1 - Angular Blog App: Implemented a user-facing blog application where users can view posts and categories. Utilized Angular routing for navigation and Firebase for data retrieval and storage. 2 - Admin Dashboard: Created an admin dashboard accessible only to administrators, allowing them to perform CRUD (Create, Read, Update, Delete) operations on posts and categories. Administrators can also view all subscribers. Firebase authentication was integrated to manage admin access.

- Angular: Utilized for front-end development, providing a dynamic and responsive user interface.
- Firebase: Integrated for database management, hosting, and authentication, leveraging its real-time database capabilities and user authentication features.
- Angular Routing: Implemented for navigation between different components of the application.
- Firebase Authentication: Integrated for user authentication, enabling secure access to the admin dashboard.
- Project Link: <https://ang-blog-d8e54.web.app/>

EDUCATION

Full-Stack Web Cours - intensive 8 Parts (each part 6-7 weeks).

2022

Official Institute Technique - Management informatics software branch.

2021

Cisco Networking Academy - IT Essentials

2019