# Abdelkarim Tabcheh Full-Stack Developer

■ abdelkarim.tabche@gmail.com

+(961) 81 449 134

O Tripoli, Lebanon

Portfolio Webite

in LinkedIn Profile

GitHub Profile

#### **Profile**

Results-driven Software Developer with strong expertise in Java and the MERN stack (MongoDB, Express.js, React, Node.js). Skilled in full-stack development, building responsive web applications, and writing clean, efficient code. Proven ability to work in collaborative environments, solve complex problems, and deliver high-quality software solutions. Passionate about learning new technologies and driving innovation in development projects. Looking for opportunities to contribute to dynamic teams and develop cutting-edge solutions.

## **Projects**

## Calculator | JavaScript, HTML5, CSS3

- Developed a fully functional calculator with complex operations
- Implemented order of operations
- Designed a responsive UI with animations for button interactions

GitHub: https://github.com/abdelkarimTabcheh/Calculator-TheOdinProject.git ☑ Live Demo: https://abdelkarimtabcheh.github.io/Calculator-TheOdinProject/ ☑

# Shopping Cart | React, React Router, CSS Modules

- Built a mock e-commerce platform with dynamic product listings
- Implemented a functional shopping cart with state management using React hooks
- Utilized React Router for seamless navigation between pages Created reusable components for product cards and cart items

GitHub: https://github.com/abdelkarimTabcheh/Shopping-Cart.git ☑ Live Demo: https://abdelkarimtabcheh.github.io/Shopping-Cart/ ☑

## **Skills**

#### Programmig Languagers: Databases:

C, C++, Java Script, Java, PHP, C#, Python MongoDB, PostgreSQL, PL/SQL

## Libraries / Frameworks: Tools / Platform:

Node, React, Express, Angular, ASP.NET Linux, Git, Vs Code, Github

#### **Education**

### **Bachelor / Computer Science**

Lebanese University-Faculty of Sciences

Related Coursework: Network, PHP, Linux, JAVA, Database, Android, Software Engineering and Parallel Programming

#### **Common Core**

42 Beirut 🖸

Peer-to-peer environment, Algorithmic Thinking, C, C++, Javascript, OOP

#### Languages

• Arabic (Native)

• English (Proficient)

• French (Proficient)