# Bayan Bin Tahin

FRONT END DEVELOPER

(+966) 531668698 | Bbintahin@gmail.com | Jeddah, Saudi Arabia | www.linkedin.com/in/bayan-bintahin

#### **SUMMARY**

I'm a front-end developer with knowledge of HTML, CSS, JavaScript, React, Angular, XML, java and UI/UX designing. I have worked on Android Studio, Visual Studio Code, Oracle Database Server, and Firebase.

## TECHNICAL SKILLS

FRONT END: HTML5, CSS3,SCSS JavaScript, React, Angular, and XML.

BACK END: MVC, Java, SQL, SQLite, and Firebase

TOOLS: Firebase, Bootstrap, Git and GitHub.

#### **EDUCATION**

University of Jeddah, Saudi Arabia

Bachelor of software engineering, 2022

GPA: 4.98/5

## **EXPERIENCE**

- Front-end Developer at The Safe Computer (Sep 2022 now)
  Developing and maintaining websites.
- Software Developer Internship at Saudi Binladin Group (May 2021 Aug 2021)
  - Designing and developing websites training.
  - Gathering requirements training.
  - IT support training.

- **Buhour Engineering** https://buhoureng.com
  - \* Role: individual / Gather Requirements, designing and developing the website.
  - ❖ Tools: HTML, CSS, JavaScript.
  - **About project:** a website for Buhour Engineering Contracting Company.
- Safe computer website (under development)
  - \* Role: individual / Gather Requirements, designing and developing the website.
  - **❖ Tools:** HTML, CSS, JavaScript.
  - **About project:** a website for Safe computer Company.
- Nano Ship website (under development)
  - \* Role: front-end developer.
  - ❖ Tools: Angular, HTML, CSS, JavaScript.
  - **About project:** a website for hosting and managing drop shipping stores.
- Copon Forms (internal)
  - \* Role: front-end developer.
  - **❖ Tools:** HTML, CSS, JavaScript.
  - About project: An online survey platform used to create surveys, share them, and Analyze data driven by responses.
- Smart Emotional Scarf "Scarfy" (Senior Project)
  - \* Role: Project Leader / designing and developing the application and wearable IoT Scarf.
  - ❖ Tools: java, XML, Firebase, SQLite
  - **About project:** the project contains two parts:
    - **1-** wearable IoT Scarf that uses skin temperature and heart rate to detect the wearer's emotional state.
    - **2-** Android application that gets data from the scarf and shows some statistical analyzes about changes in the wearer's emotional state.

### **CERTIFICATIONS AND COURSES**

Building Server-side Rendered React Apps for Beginners, pluralsight	2023
Learn CSS	2022
Angular: Getting Started, pluralsight	2022
HTML Fundamentals, pluralsight	2022
The Complete Android 12 Developer Course -Mastering Android, Udemy	2022
IoT Basics, Cisco	2019

#### LANGUAGES

•	Arabic	Native
•	English	Good