# **Shahad Khalid Basalim**

# Frontend Web Developer

Phone Number: 0505297987 | Email: shahadbasalim@gmail.com | Taif, KSA and open to relocation LinkedIn: linkedin.com/in/shahadbasalim/ | Github: github.com/shahadbasalim

# **Career Objective**

Passionate Frontend Web Developer specializing in creating user-friendly, responsive, and visually appealing web applications. I have utilized React.js in multiple projects and worked with CSS to transform designs into functional and efficient digital experiences. I aim to improve my skills and apply them to develop the institution.

## **Education**

Bachelor's Degree in Computer Engineering | Taif University, 2024

• GPA: 3.94/4, with First-Class Honor

## **Skills**

## Technical Skills:

- Languages: HTML, CSS, JavaScript (ES6)
- Frameworks: React, Material-UI, Bootstrap
- Tools: Git & GitHub, Microsoft Office
- Software Engineering: Knowledgeable in software development principles.

#### Soft Skills:

- Time Management
- Ability to learn new work technologies
- Problem Solving
- Teamwork
- Attention to Detail

# **Projects**

- Portfolio Website (<u>Live Demo</u>)
  - A personal website to showcase my skills and projects.
  - Technologies used: React.js, JavaScript, CSS, HTML, Material-UI
- Weather App (Live Demo)
  - A weather app that fetches real-time data using a weather API for any city.
  - Technologies used: React.js, JavaScript, CSS, HTML, Material-UI, API, Redux
- To Do List App (Live Demo)
  - A task management app that allows users to add, edit, delete, and filter tasks.
  - Technologies used: React.js, JavaScript, CSS, HTML, Material-UI, Local Storage

#### **Courses & Certifications**

- React.js Framework | Udemy, Nov 2024
- Web Applications Development | Maharat Platform, Feb 2023
- Software Engineering Bootcamp | Maharat Platform, Mar 2022

#### **Experience**

Cooperative Training | July 2023 - Sep 2023

I trained at King Abdulaziz Hospital in the Electronic Health Department, gaining experience in three areas:

- Networking: Managed hospital network and performed basic network commands.
- Technical Support: Formatted and set up computers, troubleshooting hardware issues.
- Application Systems: Installed and configured specialized healthcare institution software.

#### Languages