

SHIFA YAHYA

Software Engineer

+966 536058445 • shifayahya327@gmail.com • <https://shifa-yahya.netlify.app/> • Riyadh, Saudi Arabia

Summary

Dedicated computer science student with a strong foundation in frontend development, aiming to become a software engineer. Skilled in creating user-friendly interfaces and optimizing web applications. Eager to apply technical skills and creativity to develop innovative software solutions and contribute to dynamic engineering teams.

Education

Saudi Electronic University
B.s Computer Science

Riyadh, Saudi Arabia
08/2023

Skills

Core Languages: Java • Python • JavaScript • C#

Database: MySQL • Firebase • MongoDB Atlas

Frameworks: ReactJS • NextJS • Tailwindcss • ExpressJS

Soft Skills: Problem-Solving • Critical Thinking • Time Management • Teamwork • Adaptability • Leadership • Communication

Experience

Freelance Web developer
FrontEnd Developer

Riyadh, Saudi Arabia
06/2024 - 08/2024

Technology Company based in Riyadh

- Created a landing page for a tech company based in Riyadh using ReactJS and Tailwind CSS. The project features a hero section, contact elements, and a modern design to effectively showcase the company's offerings. Leveraging ReactJS for dynamic content and Tailwind CSS for efficient and responsive styling, this project highlights the ability to build professional and visually appealing web interfaces that enhance user engagement and convey a strong brand identity.

Projects

ExpensePilot — Developed "Expense Pilot," an expense tracking application, using ReactJS and Firebase. This project streamlines personal finance management by allowing users to efficiently track and categorize their expenses. Key features include real-time data synchronization, user authentication, and a responsive interface. The application leverages Firebase for robust backend support, including database management and secure user authentication, while ReactJS ensures a dynamic and seamless user experience. This project demonstrates proficiency in modern web development technologies, project management, and the ability to create user-centric solutions.

Disney Clone — Created a Disney Cone (frontend) using ReactJS and Tailwind CSS, replicating the interface and user experience of the Disney+ streaming platform. This project showcases skills in modern frontend development, including component-based architecture, responsive design, and advanced styling techniques. Leveraging ReactJS for dynamic and interactive UI elements, combined with Tailwind CSS for efficient and flexible styling, the project demonstrates proficiency in building visually appealing and user-friendly web applications.

Nike Website — Developed a Nike website landing page using ReactJS and Tailwind CSS, focusing on creating a modern and visually appealing interface. The project highlights skills in frontend development, utilizing ReactJS for building dynamic and responsive components, and Tailwind CSS for streamlined and efficient styling. This landing page demonstrates the ability to design and implement attractive web layouts that enhance user engagement and experience.

Languages

English Proficient ●●●●●

Arabic Advanced ●●●●●

Urdu Proficient ●●●●●

Find me online

 Twitter
ShifaYh

 LinkedIn
Shifa Yahya