

Fort Worth, TX

e: sharifahmed.dev@gmail.com

p: 214-325-2971

w: https://www.linkedin.com/in/king-sharif/

w: https://github.com/KingSharif1

SUMMARY

Adept full-stack web developer with extensive expertise in creating robust React.js applications and enhancing development processes at Funeral Directors Life (FDIC). Committed to crafting scalable web solutions using technologies such as Next.js, Strapi, and PostgreSQL, while effectively managing workflows with tools like Jira and Git. Dedicated to producing user-centric applications that optimize efficiency and performance in a dynamic development environment.

EDUCATION

B.S. in Computer Science | Minor Business Administration

Graduated: May 2025

Hardin-Simmons University | Abilene, TX

- Acquired knowledge through courses in Web Technologies, Computer Data Structures, Database Systems, and UI/UX.
- Achieved certifications from SoloLearn for Java in January 2021 and Python 3 in November 2019

INTERNSHIPS EXPERIENCE

Development Operations Intern

Sep 2022 - Oct 2023

Funeral Directors Life (FDIC) | Abilene, TX

- Developed and maintained software applications using **React.js**, achieving minimal QA returns through rigorous code reviews and testing, improving application reliability.
- Streamlined workflows by leveraging Jira, Confluence, and Git/Bitbucket, reducing ticket resolution time by 20%.
- Documented features and issues, creating personal documentation that enhanced team knowledge sharing and process efficiency.
- Collaborated with cross-functional teams and engaged in customer interactions, honing communication skills and ensuring user-focused solutions.

TECHNICAL STACK

Programming Languages:

JavaScript || Python || Java || Swift || TypeScript || C++

Web Development:

 $HTML \parallel CSS \parallel React.js \parallel Next.js \parallel Bootstrap \parallel Tailwind CSS \parallel State Management \parallel Node.js \parallel Strapi \parallel WordPress \parallel WooCommerce \parallel PostgreSQL \parallel MySQL \parallel SQL \parallel NoSQL \parallel Stripe \parallel Resend \parallel Go \parallel PHP$

Tools:

Git || GitHub || Heroku || Atlassian JIRA || Confluence || Bitbucket || Plotly || Asana || Dialogflow || Dark Sky API || Unit Testing || Test Cases || Supabase

Deployment:

VPS || Hostinger || Vercel || AWS || Render

Methodologies & Soft Skills:

Agile | MVC architecture | Collaboration | Communication | Technical Documentation

PROJECTS

NEMT Billing https://nemtbiling.com/ Jan 2024 - Present

- Developed a secure billing system for non-emergency medical transport using **Next.js** and **Strapi**, integrating **Stripe** for payments, **Resend** for email notifications, and **React Context** for user authentication to streamline billing processes and enhance data protection.
- Deployed the system on Vercel (frontend) and VPS (backend), utilizing Tailwind CSS for consistent styling and conducting unit testing to ensure reliable performance under varying conditions.

My Sweet Emporium

Jan 2024 - Present

https://mysweetemporium.com/

- Building a WordPress/WooCommerce e-commerce platform to sell exotic and international candies, featuring a modern design, efficient inventory management, and secure payment processing (in development).
- Implementing responsive design and unit testing to ensure a reliable and user-friendly shopping experience upon launch.

Personal Portfolio

Aug 2023 - Present

https://www.kingsharif.live/

- Built a responsive portfolio website using **Next.js**, **Tailwind CSS**, and **TypeScript**, focusing on clean design and user-friendly navigation to effectively showcase my projects.
- Deployed on Vercel, incorporating dynamic project displays and contact integration to enhance professional outreach and networking opportunities.

Come And Take It Collectibles

Aug 2022 - Oct 2022

https://comeandtakeitcollectibles.com/

- Created a WordPress/WooCommerce e-commerce platform for rare coins and collectibles, integrating secure payments, SEO optimization, and detailed product categorization to enhance user experience.
- Documented setup and customization processes to improve maintainability and support future scalability.