|  |  |
| --- | --- |
| SHARIF AHMED  FULL-STACK DEVELOPER | **Fort Worth, TX**  **e:**  sharifahmed.dev@gmail.com  **w:**  https://github.com/KingSharif1  **w:**  https://www.linkedin.com/in/king-sharif/ |

**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** 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, CSS, React.js, Next.js, Bootstrap, Tailwind CSS, State Management, Node.js, Strapi, WordPress, WooCommerce, PostgreSQL, MySQL, SQL, NoSQL, Stripe, Resend, Go, PHP

**Tools:**

Git, GitHub, Heroku, Atlassian JIRA, Confluence, Bitbucket, Plotly, Asana, Dialog flow, 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** Jan 2024 - Present

**https://nemtbiling.com/**

**-** 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.