ASIF AHMED SAHIL

asifahmedsahil.007@gmail.com | +8801577179858 | Portfolio | Linkedin | Github

Career Objective

Aspiring **Front-End Designer** with a solid foundation in **HTML**, **CSS**, **and JavaScript**, eager to contribute to **EzyCourse's no-code SaaS platform**. Proficient in **JavaScript**, **TypeScript** with hands-on experience in building responsive web interfaces using **Tailwind**, **React**, **and Next.js**. Passionate about creating user-friendly designs and delivering innovative solutions.

Skill Highlights

Technical Skills: JavaScript, TypeScript, Next.js, React, Tailwind CSS, ShadCN UI, Ant Design, Express.js, MongoDB, Mongoose, REST API, Redux, and Debugging.

Tools: Tools: VS Code, Git CLI, Postman, GitHub, Chrome dev tools,

Soft Skills: Communication, Adaptability, Time management, Patience, and Multitasking.

Projects

CheckNalart - Landing Page

Live-site | Github Link

- Designed a responsive landing page for Check N Alert, a SaaS platform, optimizing for mobile devices.
- Translated **Figma designs into pixel-perfect**, functional webpages using HTML, CSS, javascript, Tailwind and React

PixelAI - Landing Page

Live-site | Github Link

- Developed a modern landing page with a dark theme, utilizing Next.js for fast performance and SEO optimization, aligning with **front-end development** best practices.
- Employed Tailwind CSS for customizable styling, ensuring a responsive design suitable for various devices.
- Integrated Framer Motion for smooth animations, and Successfully translated **Figma designs into pixel-perfect webpages**, showcasing software and services with a stylish, dynamic interface.

DevPath Academy - Design

Live-site | Github Link

- Translated Figma designs into pixel-perfect, user-friendly webpages using Accertainty UI, ensuring a sleek and modern interface.
- Developed an online programming course selling platform, DevPath Academy, using Next.js for optimized performance and server-side rendering.

Education

East Delta University, BSc in Computer Science

Sept 2019 - Jan 2024

- GPA: 3.72/4.0
- Coursework: Computer Architecture, Artificial Intelligence, Data Structure Algorithms, Computational Theory

Professional Training

Complete Web Development Course: Programming Hero (Level - 1),2022 Next Level Web Development Course: Programming Hero (Level - 2),2024

Additional Experience And Awards

Champion, Engineering Day Hackathon : Awarded 1st Prize for a **Web based secure money transfer application using Blockchain** out of 30 entries