Malik Hussain Ahmed

J +923324271165 — ■ malikhussainahmed90@gmail.com in www.linkedin.com/in/-hussaingithub.com/Malikhussainahmed-pixel

Summary — Experienced Next.js Developer with strong skills in JavaScript, React, and TypeScript. I build fast, user-friendly web applications with clean design and smooth performance. Skilled in API integration, fixing API issues, and using no-code automation tools to improve workflows.

Skills

Framework: Next.is, React

API Integration & Testing: REST APIs, Postman, Swagger

No-Code Automation:

Database Management: MySQL, PostgreSQL, MongoDB JavaScript, Typescript, C# **Programming Languages:**

Debugging & Troubleshooting: API error handling, data validation

Experience

December 2024 — Present **Phebsoft**

Solution Engineer

- Built integrations between Shopify, WooCommerce, Clarus, and SmartPricing, enabling seamless data flow for e-commerce and pricing optimization clients.

- Analyzed API documentation for Shopify (REST), WooCommerce (REST), Clarus (GraphQL), and SmartPricing (custom APIs) to define integration requirements.

- Led solution scoping with cross-functional teams to align project goals and deliverables for multi-platform integrations.

Synterra Solutions

November 2023 — February 2024

Junior Developer

- Successfully designed and built a fully functional chat bot website.

- Leveraged Next. is and Material-UI (MUI) to create a responsive, user-friendly interface.
- Ensured the chat bot website was highly performant and responsive.
- Worked ellectively as part of a team to deliver the project on time.

Embed A IOT July 2023 — August 2023

Full Stack Developer(Intern)

- Designed and developed the frontend for a furniture e-commerce website, enhancing user experience and interface.
- Created both the frontend and backend for a geological website,
- providing satellite views, greenery growth data, and interactive graphs.
 Enabled users to donate towards tree planting initiatives directly through the website.

Education

Sir Syed CASE Institute of Technology

Bachelor of Science in Software Engineering

CGPA: 3.24 / 4.0

CERTIFICATES

- Embed A IOT - For successful completion of 8-week internship as a Full Stack Developer.

Projects

Chat Bot 1.0

Link: https://vercel.com/malik-hussain-ahmeds-projects/ai-chat-bot

- Developed an AI-powered chatbot capable of answering user queries in real time, enhancing user engagement and support capabilities.
- Built the project using Next.js for server-side rendering and optimized routing, and styled it with Tailwind CSS for a responsive and modern UI.
- Integrated Google's Gemini API for natural language understanding, enabling the chatbot to handle complex queries with contextual accuracy.
- Implemented features such as conversation history, user input validation, and fallback responses for a seamless user experience.

LUXEBRAND

Link: https://watches-project-beta.vercel.app/#stores

- Developed a responsive luxury watch showcase website using Next.js and Type-Script.
- Implemented smooth navigation and optimized performance for fast load times.
- Focused on clean UI/UX to highlight brand storytelling and product craftsmanship.
- Ensured cross-device compatibility with a fully responsive and modern design

LUXEBRAND

Link: https://watches-project-beta.vercel.app/#stores

- Developed a responsive luxury watch showcase website using Next.js and Type-Script.
- Implemented smooth navigation and optimized performance for fast load times.
- Focused on clean UI/UX to highlight brand storytelling and product craftsmanship.
- Ensured cross-device compatibility with a fully responsive and modern design

Versatile Gifts

Link: https://versatile-gifts.netlify.app/

- Built using Next.js and Tailwind CSS.
- Showcases handcrafted creations across multiple categories.
- Highlights professional experience and educational background.
- Features a modern, responsive design with smooth navigation.
- Includes a dedicated contact section for inquiries and collaborations.
- Optimized for performance and mobile responsiveness.

Final Year Project:Gymnasium

- Built a comprehensive fitness platform that utilizes Al to correct users' posture in real time and track their workout progress.
- Developed a feature using Al algorithms that accurately counts the number of correct repetitions performed by users, enhancing their training effectiveness.
- Implemented a calorie calculator that helps users monitor their energy expenditure and manage their weight loss or fitness goals.
- Designed a diet planner that assists users in creating meal plans based on their dietary preferences and fitness objectives, promoting better nutrition management.

Portfolio

Link: https://my-portfolio-nine-eta-45.vercel.app/