

Malik Hussain Ahmed

+923324271165 — malikhussainahmed90@gmail.com — www.linkedin.com/in/-hussain- — github.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.js, React
API Integration & Testing:	REST APIs, Postman, Swagger
No-Code Automation:	Versor
Database Management:	MySQL, PostgreSQL, MongoDB
Programming Languages:	JavaScript, Typescript, C#
Debugging & Troubleshooting:	API error handling, data validation

Experience

Phebsoft December 2024 — Present
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.js and Material-UI (MUI) to create a responsive, user-friendly interface.
- Ensured the chat bot website was highly performant and responsive.
- Worked effectively 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 AI to correct users' posture in real time and track their workout progress.
- Developed a feature using AI 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/>