

Abdulhameed Mustapha – AbdulTech

Portfolio: abdultech-me.vercel.app | **GitHub:** [Abdulhameed735](https://github.com/Abdulhameed735) | **Email:** devabdultech@gmail.com

RELEVANT EXPERIENCE

SELF-TAUGHT DEVELOPER (SELECTED SOLO PROJECTS)

Project: Personal Portfolio Website

GitHub: [abdultech.me](https://github.com/abdultech)

- Developed my personal portfolio/personal website showcasing my skills, projects, and achievements using [SvelteKit](#), [TailwindCSS](#) and [Markdown](#)
 - Utilized responsive design principles to ensure optimal viewing experience across various devices, enhancing good user experience and engagement.
 - Implemented interactive features such as smooth-scrolling, animated transitions and a dynamic project gallery to highlight my programming abilities.
 - Implemented [Mdsvex](#) with [SvelteKit](#) to enable me write and render “blogs” with markdown.
 - Continuously updated and maintained the website to reflect my evolving skill set and to incorporate new features, projects and technologies.
-

Project: Disney+ Clone

GitHub: [Disney+](https://github.com/Abdulhameed735/Disney-Clone)

- Developed a fully responsive, functional and visually appealing user interface that closely mimics the Disney+ streaming platform landing page using [ReactJS](#) and [TailwindCSS](#).
 - Implemented [Firebase](#) authentication and storage, enabling users to securely sign-up and log-in.
 - Utilized the [TMDB API](#) to fetch movie and TV show data, showcasing proficiency in API integration and data manipulation.
 - Demonstrated a strong grasp of front-end development by utilizing [ReactJS](#) components and state management to create an interactive and seamless browsing experience.
 - Leveraged [TailwindCSS](#) to efficiently style the application, ensuring consistent branding and a polished appearance.
-

Project: AI Platform Playground Web Application

GitHub: [AI Platform Playground](https://github.com/Abdulhameed735/AI-Platform-Playground)

- Architected and implemented a robust web application allowing users interact with advanced AI language models to generate images, songs, videos, codes etc. showcasing proficiency in Full-stack development and API integration.
- Leveraged [Clerk](#) for seamless and secure user authentication, ensuring a user-friendly and protected environment for exploring AI capabilities.

- Utilized [Typescript](#) to enforce strong typing and enhance code quality, resulting in a more maintainable and error resistance codebase.
- Successfully integrated Replicate and OpenAI APIs to facilitate communication with large language models in my [NextJS](#) API route.

TECHINICAL SKILLS

Programming Languages	Javascript, Typescript, HTML, CSS, Python
Libraries and Frameworks	ReactJS, NextJS, Svelte, SvelteKit, Tailwind CSS, Bootstrap, Material UI, Node, Express, MongoDB, PostgreSQL, MYSQL, Redis, Firebase, Supabase,
Tools and Platforms	Git, GitHub, Vite, Netlify, Vercel,
Learning...	Docker, Kubernetes, Turborepo, Dart, Flutter, Deno, Bun, Go

EDUCATION

Senior Secondary School Certificate

Chaste Intellect International School - 2015 - 2021

Computer Science

University of Ilorin, Kwara State - 2021 – 2025

INTEREST

Astronomy, Travel, Computer science, Learning new things etc

CONTACT

Email: devabdultech@gmail.com

GitHub: [Abdulhameed735](#)

Portfolio: abdultech-me.vercel.app

Twitter: [official_abdult](#)

Phone: (234) 8-128-700-930

