Shah Abul Kalam A K

Adaptable Web developer pursuing cloud computing and expanding expertise in design, development, and technology.

www.iamshah.xyz shah.official1011@gmail.com github.com/Shah1011 +91 83103 27608 Bengaluru, India

Featured Projects

HomeProtein | homeprotein.in

WEB DEVELOPMENT | DEC 2023

Developed HomeProtein's website, a dynamic Next.js web application using Tailwind CSS for a seamless user interface design. Integrated robust email functionality with Nodemailer, showcasing complete responsiveness. Enhanced user engagement with interactive features and optimized performance for faster load times.

Next.js
 1

Tailwind CSS

React

Flavia - VS Code extension | flavia-theme.vercel.app

WEB DEV & COLOR THEORY | NOV 2023

Developed and published the "Flavia" color theme extension for Visual Studio Code, enhancing the coding experience with a visually appealing and user-friendly interface. Created a dedicated webpage to showcase the Flavia theme.

Next.js
 VS Code

Fintech Leonidas | fintech-leonidas.vercel.app

BANKING WEB APPLICATION | SEP 2024

Fintech Leonidas is a banking web app built with Next.js utilizing Server-Side Rendering and dynamic rendering for scalability, using Appwrite for auth and database management, and integrating Plaid for real-time transaction data. Hosted on Vercel, the app provides a secure platform for real-time financial insights and transactions.

• Next.js • TypeScript • Appwrite • Plaid API

Memoria | memoria-public.vercel.app

CRUD WEB DEVELOPMENT | JUNE 2024

Designed and developed a CRUD application website that stores the "memories" in fancy memory cards which has useful functionalities such as uploading of the images, updating feature and favorites feature. Created using Firebase for dynamic storage features and also used NextAuth for the authentication of users.

Next.js
 Typescript
 Firebase

Experience

Creative Designer - Intern at **Duolearn** (since Nov 2022)

As a Creative Designing Intern at Duolearn, I have been responsible for designing and developing engaging visual content for the company, contributing to the overall branding and user experience.

Skills

Programming Languages
JavaScript, TypeScript, C, Python,

Libraries & Frameworks

SQL, Java, HTML & CSS

React, Next.js, React-Native, Tailwind CSS, Bootstrap, Flask

Tools & Platforms

AWS, Docker, Git, GitHub, Netlify, Vercel, Firebase, MongoDB, Appwrite, Sanity.io, Figma, Adobe Premiere Pro

Education

Bachelor's in Engineering

B.E - Computer Science Engineering, Bangalore Technological Institute, CGPA - 7.44

Pre-University (12th grade)

SVR Pre-University College, PCMC, Percentage - 77.83%

High School (10th grade)

St. Mira's High School, Percentage - 66.56%

Interests

Badminton, Travelling, Video Gaming, Historical research/Literature