Ahtasham-ul-Haq

Frontend Web Developer

+92 3068484188 | ahtasham1802@gmail.com

linkedin.com/in/ahtashamulhaq-dev | github.com/Ahtasham-ul-haq | ahtasham-dev.vercel.app/

ABOUT

I'm a frontend developer with a passion for creating engaging and interactive websites using HTML, CSS, JavaScript, React, and Next JS, I've honed my skills to transform ideas into functional websites. I can convert any Figma design into beautifully designed and responsive website.

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript, Typescript, Python (basics)

Frameworks: Next.js, React, Tailwind CSS

Developer Tools: Git, Github, Visual Studio Code **Libraries**: Bootstrap, Shaden UI, Material UI

EDUCATION

Jinnah College
Piplan, Mianwali
Intermediate in Computer Science
May. 2023 - May 2025

CERTIFICATION

Responsive Web Design

July 2022

FreeCodeCamp.org

PROJECTS

Imaginify (imaginify-one.vercel.app/) | Next.js, Typescript, MongoDB, Tailwind CSS,

Feb 2024 – Present

- Developed a full-stack AI SaaS Image optimization application using Cloudinary serving an API with Next.js as the frontend
- Implemented Authentication using Clerk (a third party service). It collects data via Email, Google or Github accounts.
- Used MongoDB as a database to save the user's data and connected directly with Next.js using SSR.
- Used Tailwind CSS for styling website and a responsive and interactive user experience.

Gramify (gramify.vercel.app/) | React JS, TypeScript, Appwrite (Backend), Tailwind CSS Nov 2023 - Jan 2024

- Developed a Full Stack Instagram Clone using React JS as the frontend and Appwrite as the backend.
- Implemented All CRUD features and User Authentication with Appwrite. Like and Save Post features are also included.
- Created multiple pages like Home, Explore, User Profle, Edit Profile, Create Post, Edit Post etc.
- Used Tailwind CSS for styling, making website fully responsive and a unique Native view on mobile.

- Developed a Tech Blog using Next.JS as the frontend and HyGraph as a CMS.
- Organized blogs by category, latest and related blogs. Implemented Next.JS dynamic routing system for blog detail and author details.
- Used Tailwind CSS for styling, making website fully responsive and a interactive.