

Yasheeb Faridi

Software Developer

yasheebfaridi@proton.me | 9142654857
[GitHub](#) | [Linkedin](#) | [My-portfolio-website](#)

Professional Summary

I am a highly motivated and resourceful Web Developer with a strong proficiency in modern web technologies, including JavaScript, TypeScript, React, and Next.js. I have a proven ability in developing responsive, user-friendly applications and integrating external APIs and databases to deliver compelling digital experiences. I am detail-oriented and passionate about problem-solving, team collaboration, and building impactful applications for businesses and clients. In addition I have also done development on many Linux Distro. I am seeking a Web Developer role to apply my skills.

Skills

Languages:	Python, Javascript, TypeScript, C++, Bash
Frontend:	React, Vite, Next.js , Tailwind CSS
Backend:	Node Js, Express JS, RestAPI, Fetch/Axios, Django
Database:	MySQL, MongoDB (NoSQL)
Libraries:	Numpy, Pandas, Matplotlib, Selenium
Platform/Tools:	Linux, Git, Postman, VS Code, PyCharm, Vercel

Projects

My Personal Portfolio [Portfolio](#) | [GitHub](#)

- **React, [Next.js](#), Tailwind CSS**
Designed and developed a **mobile responsive**, single-page application using **React** and [Next.js](#) to showcase technical skills where you can also download my resume.
- Implemented **modern UI/UX principles** to ensure intuitive navigation and a clean, professional aesthetic.
- Optimized asset loading and employed **CSS media queries** for seamless performance across desktop and mobile devices.
- Also added **Web3Forms API** for reliable contact form submission and to deliver it to my work email.

Yasheeb Faridi

Live Weather Web App [GitHub](#) | [Project Link](#)

- Javascript, React, [Next.js](#), Tailwind CSS, Axios
- Developed a dynamic web application that fetches and displays real-time weather data for Indian city locations.
- Successfully integrated an **OpenWeatherMap Weather API** using Axios to handle data requests and feed dynamic information to the frontend.
- Applied **conditional rendering** to display visual weather icons based on the fetched weather condition.
- Deployed on **Vercel**

Python Web Scraper for Data Automation [GitHub](#)

- Developed a robust **Python** script using **Beautiful Soup (BS4)** and **Selenium** to automate the extraction of data from my cousin **YouTube Channel**.
- Implemented error handling and logging to ensure the scraper maintains integrity when run as a scheduled automation job.

Experience Freelancing July 2024- Sep 25

<https://ahttc.org/>

This is an Educational Institution Website

Mainly using MySQL for updating and maintaining the database
Adding recent events images and notifications on the website

Education BCA JULY 2022 - JUNE 2025

INDIRA GANDHI NATIONAL OPEN UNIVERSITY

12th (Science) , CBSE 2016

SADAR ALAM MEM SECONDARY SCHOOL NALANDA

Percentage: 88%

Certificates Crash Course on Python from Coursera