

HASSAN AHMED KHAN

Front-End Developer | Al & Machine Learning Learner | Skilled in React, TypeScript, Python | Passionate About Building Intelligent User Interfaces



0335-3291779



hassanahmedkhan31.com



hassanahmedkhan31.com



hassanahmedkhan31.com

EDUCATION

Bachelor in Computer Science

Virtual University-Karachi 2025 -Enrolled

SKILLS

- HTML5
- CSS3
- JavaScript
- TypeScript
- Responsive Web Design
- DOM Manipulation
- Basic Nextjs
- Bootstrap / Tailwind CSS
- Git & GitHub
- React
- Python

LANGUAGE

- English
- Urdu

CERTIFICATE

- GIAIC(Governor Initiative for Artificial Intelligence, Web 3.0 and Metaverse).
 - Artificial Intelligence
 - SMIT (Saylani Mass IT Training) - Digital Marketing

PROFILE

Detail-oriented Front-End Developer with experience in building responsive, user-focused web applications using React, TypeScript, JavaScript, and HTML/CSS. Passionate about clean, maintainable code and intuitive UI/UX design. Currently expanding skills in AI and Machine Learning with Python, TensorFlow, and scikit-learn to integrate intelligent features into modern web experiences. Eager to grow in collaborative, forward-thinking teams.

WORK EXPERIENCE

Starsky Solution – Remote

Frontend Developer (Intern)

Feb 2025 - May 2025

- Collaborated on building responsive web pages using HTML, CSS, and JavaScript
- Assisted in developing and maintaining features using React
- Participated in daily stand-ups and remote team collaboration
- Gained hands-on experience with version control (Git) and modern UI practices

PROJECTS

1. To-Do List App

A responsive task manager with basic add/delete/complete functionality.

- Tools: HTML, CSS, JavaScript
- https://to-list-zeta.vercel.app/

2. Multipage Responsive Website

A SEO-friendly, multi-page website with responsive layout using Next.js.

- Tools: Next.js, React, CSS Modules
- <u>Anttps://to-list-zeta.vercel.app/</u>

3. Portfolio Website

A personal, fully responsive portfolio built with Next.js to showcase my projects and skills.

- Tools: Next.js, React, CSS Modules
- · 0