






Abrar Khan

Frontend Developer

CONTACT

-  03492284930
-  abrar0349khan@gmail.com
-  [Abrar khan](#)
-  Karachi, Pakistan
-  [Abrar khan](#)

EDUCATION

Goverment College of Technology
Computer Information technology
2020 – 2023

CERTIFICATION

Institute of Emerging Careers
Digital Bootcamp | Web Development
April to November 2024

Youth Tech Institute
Frontend Development
January to May 2023

SKILLS

- HTML
- CSS
- BOOTSTRAP
- TAILWIND
- JAVASCRIPT
- REACT
- VITE
- REDUX
- REDUX-TOOLKIT
- GIT & GITHUB
- RESPONSIVE DESIGN
- NODEJS
- TYPESCRIPT

Language Proficiency

- Hazara- Native
- Urdu- Fluent
- English- Fluent

ABOUT ME

Hi, I'm Abrar Khan, a React.js Developer with over 1 year of experience in building responsive, high-quality web applications. Proficient in HTML, CSS, JavaScript, React, Redux, Vite.js, Bootstrap, Tailwind CSS, and React Cookies, I specialize in creating user-friendly, modern web interfaces. Passionate about continuous learning, I aim to grow into a leadership role in the tech industry.

PROJECTS

Architecture Design

June 2024

HTML & CSS

Designed a responsive static website at IEC Institute, converting designs from PDF, Figma, and other tools into HTML and CSS, refining my web development skills.

[Website link](#)

E-Commerce

NOVEMBER 2024

HTML CSS JS & REACT

I developed a fully responsive e-commerce website at IEC Institute using HTML, CSS, JavaScript, React, and Redux Toolkit. The website includes features like Sign-Up, Sign-In, Add to Cart, and Remove from Cart.

[BOSHOP](#)

Password Genrator

August 2023

HTML CSS & JAVASCRIPT

In this project, I developed a Password Generator using HTML, CSS, and JavaScript to enhance security.

[Password Generator](#)

QR-Code-Generator

December 2023

HTML CSS & JAVASCRIPT

I successfully developed a dynamic QR Code Generator and a To-Do List application using HTML, CSS, and JavaScript, showcasing my ability to create interactive and user-friendly tools.

[QR-CODE-GEN](#)