

Contact

+923004880535

umarmian447@gmail.com

https://mianumar1111.github.io/portfolio/

in https://www.linkedin.com/in/mianumar1111

Mandianwala near Jallo Park , PO Barki, Lahore

Education

2023

Bachelor in Computer Science (BSCS)

NATIONAL COLLEGE OF BUSINESS ADMINISTRATION & ECONOMICS (NCBA&E)

2018

ICS (Physics)

Bise Lahore

Expertise

- React.js
- JavaScript
- HTML/CSS
- Bootstrap 5
- Redux
- Redux Toolkit
- API Call
- Hooks
- Project Organization
- Reporting
- Emailing
- Problem-solving
- Teamwork
- Time Management
- Adaptability

Language

- English
- Urdu
- Punjabi

Umar Jabar

Web Developer

Motivated and detail-oriented React developer with a solid foundation in HTML, CSS, and JavaScript. Skilled in React.js and equipped with strong analytical, organizational, and problem-solving abilities. Experienced in project management and dedicated to delivering high-quality solutions that meet client needs. Passionate about learning new technologies and collaborating with teams to achieve project goals effectively and efficiently.

Experience

Jan 2024 - present

AppsGenii Technologies

React Developer Intern

- Front End Development
- React Js
- Next JS
- Redux
- Redux Toolkit
- API Call
- Hooks
- Work on Official Project

May 2019 - Oct 2023

SYSTEMS LIMITED

MIS REPORTING SUPPORT (BPO & CALL CENTER)

- Reporting to the higher management
- Generate reports on a daily, weekly & monthly basis.
- Making necessary changes along the way.
- Maintain all data in Excel sheets
- prepare final report

Sep 2023 - Sep 2023

Coding Samurai

Python Intern

- Created Python Weather Application
 - Used:
 - Python
 - Python Tkinter Library

Projects

- portfolio Website
 - https://mianumar1111.github.io/portfolio/
- Notes App (HTML CSS & JavaScript)
- Weather Application (HTML CSS, JavaScript, React & Redux)
- Signup-Login System (React, Redux Toolkit, Firebase Realtime Database)
- QR Code Generator (HTML CSS & JavaScript)
- To-do List App (HTML CSS & JavaScript)
- Random Password Generator (HTML CSS & JavaScript)