



Shahroo Khan Sahil

Front End Developer

Well-versed in React and other front-end frameworks, adept at multitasking and problem-solving, passionate about enhancing technology.



shahroosahil@gmail.com



+923360971929



Rojhan Mazari, Rajanpur,
Pakistan



linkedin.com/in/shahroo-
khan-sahil-62b1a9192



github.com/shahrookhansahil

SKILLS

HTML5

CSS3

JavaScript

Reactjs

Java

C++

C#

Python

Git

LANGUAGES

English

Full Professional Proficiency

Urdu

Full Professional Proficiency

INTERESTS

Front End Developer

Web3

Project Management

EDUCATION

BS Computer Science Sukkur IBA University

08/2019 - 06/2023

Sukkur, SINDH

Courses

- Fundamentals of Programming
- Database
- Design and Analysis of Algorithms
- Blockchain
- Data Structure
- Operating System
- Web Engineering
- Enterprise Application Development

WORK EXPERIENCE

Front-end Developer (Intern) BUIDL NFT

01/2021 - 06/2023

Achievements/Tasks

- I worked as an associate software engineer on front end technologies.
- Design, Develop and Implement Web Apps.
- Implement dynamic Front-end interfaces by using React.
- Manage Projects with version control tools such as Git.

PROJECTS

Liver Disease Prediction Using ML Models (04/2022 - 05/2022)

- A Web Interface used to predict liver diseases based on patients medical reports

Tic Tac Toe Game in Java (03/2021 - 04/2021)

- A Java project implementing the classic game of Tic Tac Toe, allowing two players to compete on a grid to achieve a winning pattern.

WhatsApp Clone (05/2023 - 05/2023)

- Developed a WhatsApp clone that replicates the popular messaging app's features and functionality, allowing users to send messages, make calls, share media, and connect with friends and family in real-time.

FaceBook Clone (06/2023 - Present)

- A robust social networking platform connecting diverse individuals in a seamless online community.

FINAL YEAR PROJECT

SIBAU Cafeteria Online Ordering Portal (08/2022 - 06/2023)

Developed a digitalized cafeteria system for efficient queue management and payments. Users can order and pay via the app, reducing waiting time and improving customer experience.