

Muhammad Fakhar Rizwan

Computer Science Engineer at SZABIST

To improve my skills and to spread knowledge which I have learn .To work and grow with a prestigious that offers growth opportunity. Area of interest are to use my technical programming and development skills for the creation of new and unique applications and products for the software industry/Market .

m Strengths & Skills

- ✓ Agile Methodology
- ✓ C++ Language
- ✓ Communication Skills
- CSS 3
- ✓ Software Requirements Analysis
- ✓ Software Project

Management

- ✓ Bootstrap 4
- Express js
- ✓ Node js
- ✓ Software Requirement Testina
- ✓ JSON
- ✓ React Js
- Mysgl Database

Bootstrap 5

- ✓ HTML 5
- ✓ JavaScript
- ✓ Software Development Documentation
- ✓ Team Leading
- MongoDB Database

Experience

PTCI 1.5 months Jun 2023 - July 2023

CLOUD COMPUTING ENGINEER

RainyDayLab Technologies 7 months Aug 2023 - Mar 2024

Front End Developer



OrderMunch (Website FrontEnd)

Visual Studio Code ,HTML5, CSS3, JAVASCRIPT, & BOOTSTRAP4.

SmartQuery (WebApp) (SZABIST)

Visual Studio Code , React js , Express js , Node js , MongoDB , Machine Learning Model

Online Shopping Management (SZABIST)

Dev Compiler, C++

Contact Info

1 03400050803

mfakhar910@gmail.com



https://bento.me/muhammadfakharrizwan

Range Road , Shalley Valley , Rawalpindi ,Pakistan Rawalpindi, Pakistan



Academics

BS Computer Science Engineering | Pursuing | 3.2 CGPA Shaheed Zulfikar Ali Bhutto Institute of Science & Technology (SZABIST), Islamabad



- Project Management
- Software & Web Development
- Application Development

* Functional Areas

Software & Web Development

Languages

- Urdu Native
- English Medium
- Punjabi Medium



- Cricket
- Reading
- Writing



RainyDayLab Technologies

Aug 2023 - Mar 2024 (7 months)

Front End Developer

Islamabad, Pakistan

Front End Web Developer at RainyDayLab Technologies. 7 month of Experience as a Front End Web Developer.



Intern at PTCL Islamabad, Pakistan

Responsibilities include :

Achieved a 70% growth in storage management by developing a strong storage strategy that led to a 60% growth in storage within month.



OrderMunch Website Design

Company: Szabist

Tools: Visual Studio Code. .

Food Ordering Website Design by using HTML5, CSS3, JAVASCRIPT, & BOOTSTRAP 4

SmartQuery (WebApp) Using Machine Learning

Company: SZABIST / SZABIST

Tools: Visual Studio Code , Machine Learning Models

The Smartquery Q&A Platfrom will serve as a comprehensive web-based machine learning tool. Its purpose will be to streamline the process of obtaining answers to user queries by leveraging machine learning techniques and natural language processing (NLP) algorithms. The main goal of the application will be to enhance user experience by predicting both long and short form answers to user questions. Users will be able to expect a seamless experience as they will be utilizing these innovative platform for comprehensive answers that address the user's query effectively.

Online Shopping Management using C++

Company: SZABIST

Tools: Dev Compiler (C++)