



IQBAL HASSAN

Software Engineer

ACTIVITIES AND INTRESTS

- Boxing
- Coding Projects
- Tech Exploration
- Problem-Solving Puzzles
- Continuous Learning

SKILLS

- Coding in multiple languages such as C,C#,C++,Java and Python.
- Desktop App development
- Website development using ASP.NET, Blazer Pages, Laravel and React
- Android App development
- Database Management and Integrating (SQL, Firebase)
- Quality assurance
- UI/UX design

EDUCATION

Bachelor of Science in Software Engineering

University of Sialkot
2019-2023

Coerces

Simulation Models for Decision Making

Profile

Hey there i am a software engineer fresher with a strong foundation in programming and problem-solving. Passionate about creating efficient and scalable software solutions. Eager to contribute my skills and adapt to new technologies in a collaborative team environment.

Age: 23

CNIC: 34104-174870-39

Phone: 03107949622

Address: Ali Nagar Rasool Nagar Road Wazirabad

Email: hassan.ashfaq82@gmail.com

Website: hassansbio.netlify.app

LinkedIn: <https://www.linkedin.com/in/hassan-ashfaq-6673b0279/>

Working Experience

Company: Imperative Technologies

Role: Laravel Front End Developer

Duration: 10-SEP-2022 to 10-NOV-2022

Introduction

The project was about a wedding site where I was developing a website for the Imperative Technologies, it was an remote based job I also got paid for that. I was the only person tha was working on the project. The client needs a website to share her wedding details and hold the record of guests. After the completion client was happy about it and I leaned new things for example

Client Expectations and Time Management:

Managing client expectations, deadlines, and project scope required effective communication and time management skills. I learned to prioritize tasks, set achievable milestones, and communicate progress transparently.

Link:https://github.com/iqbalhassan021/Wedding_Site_Laravel.git

University Final Year Project

USKT INSIDER

App Type : Android App

Intro : The ultimate Android app developed exclusively for the University of Sialkot, empowering you with seamless indoor navigation across the campus. Discover your way through buildings, classrooms, and facilities with ease, while also sharing your valuable feedback through our user satisfaction evaluation feature to enhance campus experiences.

Includes: 3D Model of university, Indoor Navigation.

Link: <https://drive.google.com/drive/folders/182pD2vvWhO3-g4pmLr9fbBENOk5LReg5?usp=sharing>