

Muhammad Abdullah Khan

Mern Stack Developer

As a Computer Science undergraduate, I am a driven and ambitious self-starter with a passion for innovation. I possess a strong foundation in programming concepts and have experience working with various programming languages. With a strong work ethic and an eagerness to learn, I am confident in my ability to contribute to any project and bring value to any organization.

✉ abdullah5601013@gmail.com

📍 Lahore, Pakistan

🐙 github.com/Abdullah1013

📞 03075601013

🌐 linkedin.com/in/abdullah-khan-126122227

EDUCATION

Bachelors's in Computer Science

University of Central Punjab

2021 - 2025

Lahore

Intermediate(Fsc)

Punjab Daanish School Mianwali

2019 - 2021

Mianwali

WORK EXPERIENCE

Inter Mern Stack

A4H

09/2023 - 02/2024

Bolton UK

Responsibilities

- Developed and maintained responsive user interfaces by converting Figma designs into robust ReactJS components, ensuring seamless user experiences across multiple devices and screen sizes.
- Contributed to the development of backend APIs, leveraging Node.js and Express frameworks to handle data requests, authentication, and business logic, ensuring scalability and security.

SKILLS

HTML

CSS

JavaScript

C++

Bootstrap

JQuery

python

REST API

Github

MySQL

Node

Sequelize

Express

React js

Generative AI

PERSONAL PROJECTS

Semantic document summerizer

- Developed a web app using NLP models (BART, DistilRoBERTa, Falcon-7B) for document summarization, emotion analysis, and chatbot interaction. Built with React, Node.js, Express.js, and PostgreSQL. Deployed frontend on Netlify and backend on Railway for seamless accessibility.
- website link: <https://strong-pegasus-f5f997.netlify.app/>
- Github link: <https://github.com/Abdullah1013/Summarizer-backend>

E commerce website

- Developed a user-friendly and responsive E-commerce website using HTML, CSS, Bootstrap, jQuery, and JavaScript. The website contains various product categories with detailed descriptions, high-quality images.
- website link: <https://abdullah1013.github.io/First-e-commerce-web/>

Ting dog website

- practice project for reponsive UI.
- Website link:
- <https://abdullah1013.github.io/First-website-structure/>

Word Search Game

- Developed an engaging game in C++ where players find missing words in a matrix. The game has different levels and features such as storing previous high scores and resuming the game at any stage. It's an excellent example of my proficiency in C++ programming and an interactive way to improve cognitive abilities.
- Github link: https://github.com/Abdullah1013/Word_search_game

My Portfolio

- Link: <https://my-portfolio-psi-lovat-36.vercel.app/>

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

EXTRACURRICULAR ACTIVITIES

Photography

Video Editing