

# ABDULLAH SHAHBAZ

**Phone**  
0326-0889308

**Email**  
abdullah7shahbaz@gmail.com

**GitHub**  
github.com/abdullahShahbaz7

**Portfolio**  
<https://abdullahshahbaz-portfolio.netlify.app/>

## Profile

Computer Science student with foundational knowledge of **MERN stack** especially in **frontend development**. Proficient in C/C++ and Python with solid foundation in **DSA** and **OOP**. Passionate about **Artificial Intelligence** and eager to apply AI concepts in innovative projects. Seeking a challenging **role** to apply **full-stack skills** in **real-world applications**.

## Education

### Bachelors in Computer Science

**BSCS 2023-2027**

**CGPA: 3.10**

FAST-NUCES, Lahore

### FSc-Pre Engineering 2021-2023

Punjab Group of Colleges, Lahore

## Projects

### • Menz E commerce Website

Developed a full-stack e-commerce platform using Django (OOP architecture), PostgreSQL, and React, implementing **RESTful APIs**, **JWT authentication** and dynamic React components using modern **state management**. Includes a admin dashboard with real-time analytics.

## Skills

- Python
- C/C++
- HTML, CSS, JS, Tailwind CSS
- React, NodeJs, Express
- MongoDB/ MSSQL
- WordPress
- Figma
- Django
- Assembly Lanaguage (x88)

### • To Do List MERN website:

Developed a MERN-based to-do list application with responsive React UI, RESTful APIs using Express and Node.js, MongoDB data modeling, and full **CRUD functionality**.

### • FASTConceptPrep:

**AI/ML classification system** which classifies input questions into respective course, topic and difficulty. Retrieves questions similar to the input question from the dataset using semantic search. Implemented 2 ml models, 2 dl models and 1 transformer. Evaluated models on Accuracy, F1 score, Precision, Exact Match