+923171067251 Karachi, Pakistan khuzaimaahsan07@gmail.com https://github.com/k-ahsan07 https://www.linkedin.com/in/khuzaima-ahsan/

# Khuzaima Ahsan

**Objective:** To seek an internship or an entry-level position in Web Development/Data Science where I can utilize my current skills and learn new ones side-by-side.

## **EDUCATIONAL BACKGROUND**

07/2021 - Present **BS Computer Science,** FAST NUCES - Karachi, Pakistan

Current CGPA: 2.47/4

07/2019 – 04/2021 **INTERMEDIATE**, Adamjee Govt. Science College – *Karachi, Pakistan* 

Grade: A

06/2017 - 04/2019 MATRICULATION, Usman Public School System - Karachi, Pakistan

Grade: A-ONE

## **PROJECTS**

9/2023 – 11/2023	Real Estate Portal,	Database Project
------------------	---------------------	------------------

Allows admin to present the properties and upload new properties.

Allows client to purchase property and see information. Technology stacks used: HTML/CSS, Bootstrap, PHP

9/2021 – 10/2021 Hotel And Restaurant Management, OOP Project

To facilitate the client to reserve a room and to see the hotel's information. To facilitate the client to purchase the food and to complete transtaction.

Done in C++

9/2022 – 12/2022 Crossword Puzzle, Data Structure

It allows users to solve puzzles using clues to solve all remaining empty squares Implement data structures such as trie, hash table, graph, and search for words.

Done in C++

2/2024-2/2024 **Portfolio Website,** React.js

A succinct resume outlining professional background, skills, and qualifications in a well-organized manner, emphasizing accomplishments and abilities pertinent

to targeted roles.

7/2023-9/2023 **Real Estate Portal,** React.js

Property Listing with detail media and information

Search Filters for specific requirements

## **SKILLS**

Programming Languages: C++, C, Python, JavaScript (React JS), Java

Markup Languages: HTML, CSS, Bootstrap

Database: MySQL, PHP

#### **HIGHLIGHTS**

## **Psuedowar finalist in the competition**

Qualified among the top 10 teams for Psuedowar Competition at PROCOM'23 at FAST.

## **Qualified for Speed Programming competition**

Qualified among the top 10 teams for Speed Programming Competition at PROCOM'22 at FAST.