# ABDUL JAMEEL AHAMED NAJAH

Computer Engineer | Undergraduate

Lahore, Punjab, Pakistan

☐ 03176222245 | ☐ alhafil.najah.aj@gmail.com | GitHub | LinkedIn

## Professional Summary \_\_\_\_\_

Motivated Computer Engineering student currently in the 5th semester, originally from Sri Lanka and studying in Pakistan. Proficient in modern web development and AI technologies. Demonstrates strong communication skills and the ability to convey complex technical concepts effectively. Known for quick learning and adaptability to new technologies. Committed to lifelong learning and professional development. As a Hafiz of the Quran, brings a strong foundation of discipline, focus, and time management to academic and professional pursuits. Actively seeking opportunities in Web Development and AI, with numerous certifications from Coursera, FreeCodeCamp, and SoloLearn.

#### Education

#### The University of Lahore

Lahore

BS in Computer Engineering

10/2022 - Present

CGPA: 3.87/4.00

#### **East Ceylon Arabic College**

Certificate in Hafiz of the Quran

02/2011 - 05/2016

## Skills

- Web Development
- Version Control: Git
- Frameworks & Libraries: React.js, Bootstrap

- Programming Languages: Python, HTML, CSS, JavaScript, C, C++,
- Communication Skills
- Development Environments: Visual Studio Code, IntelliJ IDEA, Vite

## Internship\_\_\_\_\_

#### **IT Support Intern**

The University of Lahore, Lahore, Pakistan

06/2024 - 08/2024

- Data Management: Worked with duplicates to streamline data across multiple systems, reducing redundancy and ensuring accuracy.
- · Portal Monitoring: Monitored and maintained various university portals, ensuring uninterrupted access for students and staff.
- Inventory Management: Oversaw IT inventory management, ensuring accurate tracking and availability of essential resources.

### Languages\_\_\_\_\_

English

**Tamil** Native Speaker Urdu

**Hign Proficient** 

Hign Proficient **Sinhala** 

Hign Proficient

Projects	_
Connect Four Game with Graphics (C++)	
	01/2024 - 03/2024
• Developed a Connect Four game in C++ with graphical interface using SFML library.	
Enhanced problem-solving skills through debugging and optimization.	
Traffic Light Management System (Digital Logic Design)	
	09/2023 - 12/2023
Designed a traffic light management system using digital logic circuits.	
Demonstrated proficiency in circuit design and simulation.	
Employee Management System (Java)	
	09/2023 - 12/2023
Developed an Employee Management System application in Java.	
Implemented features for employee record management, salary calculation, and reporting.	
Achievments	
Zeme v menes	
I am proud to have successfully memorized the entire Holy Qur'an.	
I hold diplomas in English and Business Entrepreneurship.	
S a sa a	
<b>Certifications</b>	
Certificate in React Basics by Coursera	

Certificate in Introduction to Front-End Development by Coursera

Certificate in Advanced React by Coursera

Certificate in Responsive Web Design by freeCodeCamp

Certificate in Front End Development Libraries by freeCodeCamp

Certificate in Legacy JavaScript Algorithms and Data Structures by freeCodeCamp