

ABDUL AHAD KHAN SURI

1/D, CGE Colony, Wahdat Road, Lahore, Pakistan.

+92 315-4471617 ahadsuri24@gmail.com <https://www.linkedin.com/in/ahadsuri>

OBJECTIVE

Final-year Computer Science undergraduate seeking opportunities to apply academic knowledge in Website Development and Python Programming. Passionate about leveraging technical expertise in programming, web technologies, and AI-driven solutions to deliver innovative and efficient results. Highly motivated to contribute to a collaborative environment that fosters continuous learning, skill development, and creative problem-solving while driving meaningful impact through technology.

EDUCATION

Bachelor of Science in Computer Science | Spring 2022 – Fall 2025

The University Of Lahore, Lahore Pakistan.

Relevant Courses: Programming Fundamentals, Object Oriented Programming, Data Structures & Algorithms, Design & Analysis of Algorithms, Database Systems, Computer Networks, Operating System, Web Engineering, Advance Software Engineering, Artificial Intelligence, Data Mining, Information Security, Software Testing.

FSc Pre-Engineering | 2019 – 2021

Government Graduate College Of Science, Lahore

Relevant Courses: Mathematics, Physics, Chemistry

Matriculation | 2017 – 2019

Unique Group Of Institutions, Lahore

EXPERIENCE

The Gamestorm Studios | 15 September 2025 – 15 December 2025

Advance Python Training

- Successfully completed NAVTTC-Certified Advanced Python training at Gamestorm Institute Arfa Karim Tower, covering Python from fundamentals to advanced.
- Gained hands-on experience in backend development using Python and Django, including APIs, database integration, and project-based workflows.
- Covered Python across multiple domains, including scripting, automation, data handling, web development, and AI/ML to build intelligent, efficient, and scalable backend solutions.

Bright-line Solutions (Pvt) Ltd | May 2025 – Present

Frontend Developer

- Build and maintain user interfaces using HTML5, CSS3, JavaScript and React.
- Collaborate with teams to deliver responsive web applications ensuring optimal performance.
- Expanding skills by learning Node.js and Express for backend development.

WebDevrs | June – August 2024

Internship

- Completed hands-on training in HTML, CSS & JavaScript focusing on responsive websites and modern CSS techniques.
- Implemented interactive features using JavaScript and gained practical experience through real-world projects.

National Freelancing Training Program | May 2023

- Trained in WordPress development, including theme customization, plugin integration, website optimization, and freelancing best practices.

KEY PROJECTS

FROZEN FLAKES CAFÉ WEBSITE

Frontend Design

- [FrozenFlakes.com](#) is a responsive website developed for a café and ice cream shop located in Ras Al Khaimah (RAK), UAE. Built using HTML, CSS, JavaScript, and Bootstrap, features over 30 ice cream flavors, along with a variety of coffees, pastries, and smoothies. The platform presents both dine-in and delivery options, designed to provide visitors with an appealing and user-friendly experience.

STUDY GROUP MANAGEMENT SYSTEM

Web Engineering Project

- Developed a web-based frontend design for students to collaborate in study groups. Features include user authentication, course catalog, discussion forums, group project tools, and a personalized dashboard with a responsive UI with Firebase to enhance study coordination and engagement.

GPA CALCULATOR

Oop project

- Developed a console-based application to calculate GPA based on user input for course grades and credit hours. Features include calculating, weighted GPA calculation, and a simple user-friendly interface for efficient academic tracking.

AI- POWERED INTERVIEW SYSTEM

FYP project

- Currently developing an AI-powered Interview system that simulates real interview scenarios using computer vision, NLP and machine learning. The system automates resume screening, evaluates candidate responses, generates performance feedback, and assists employers in assessing potential hires efficiently.

ADDITIONAL SKILLS

- Languages:** C++, Python, HTML5, CSS3, JavaScript, SQL
- Frameworks & Libraries:** Bootstrap, React.js, Node.js, Django
- Developer Tools:** Visual Studio Code, Git/GitHub, MySQL, Canva, Adobe Photoshop, Microsoft Excel, Word, PowerPoint
- Professional Skills:** Communication, Technical Writing, Problem-Solving, Creativity & Innovation, Leadership & Team Management, Project Collaboration.

CERTIFICATIONS

▪ Crash Course on Python by Google Coursera Issued December 2025 Credential ID 0WOPSRA77XQS Show Credential	▪ Ruby on Rails By Building Projects EDUONIX Issued May 2025 Credential ID c5d0fa2c33 Show Credential	▪ Designing a Low Fidelity Prototype in Figma Coursera Issued Oct 2023 Credential ID YZQVLQWSCUW Show Credential	▪ Designing Using Adobe Photoshop EDUONIX Issued July 2023 Credential ID 220cb7fee7 Show Credential
---	---	--	---

EXTRA & CO-CURRICULAR ACTIVITIES

The University Of Lahore

College Sports Society

- Actively participated in college sports teams, demonstrating teamwork, discipline, and physical fitness.
- Played Football, Cricket, Badminton, and Table Tennis, contributing to the success of the teams.

Government Graduate College Of Science

- Member of IJT Student Union
- Manage many official University events

LANGUAGES

- Urdu
- English