



Khushi Jagwani

Motivated Computer Science student seeking internship opportunities in event management, cultural programming, and technology-driven projects. Passionate about combining technical skills with creative problem-solving in dynamic, multicultural environments. Demonstrated record of exceeding project targets by leveraging programming and communication skills alongside development expertise.

CONTACT

- Karachi, Pakistan
- +92 3303268480
- khushijagwani04@gmail.com
- linkedin.com/in/khushi-jagwani
- github.com/khushi-Jag

TECHNICAL SKILLS

- Programming Languages: C, Python, Java (OOP, DSA, DAA)
- Web Technologies: HTML, CSS, JavaScript, Bootstrap
- Database Systems: SQL, PostgreSQL
- Backend Development: Node.js, API Development
- Digital Design & Content Creation: Canva, Social Media Content, Event Promotional Materials
- Office Tools: Microsoft Word, Excel, PowerPoint

SOFT SKILLS

- Languages: English (Fluent), Urdu (Native), Sindhi (Conversational)
- Cross-cultural Communication
- Team Leadership & Collaboration
- Event Planning & Coordination
- Project Management
- Problem Solving & Analysis
- Cultural Awareness & Adaptability
- Technical Documentation

CERTIFICATIONS

Google - Coursera

- Google IT Support Professional Certificate
- Google Advanced Data Analytics Certificate
- Introduction to Google SEO
- Introduction to Cybersecurity Careers

Other Professional Certifications

- English Language Course - IBA Sukkur
- Hackathon Coding Event Participation
- AI Development Course - HP Life
- Python Programming Certificate - Unithena
- Logic and Design Fundamentals - Szabefest
- Object-Oriented Programming in Java - Szabefest
- Database Management Systems - Szabefest

EDUCATION

- Present - **B.S. in Computer Science**
Shaheed Zulfiqar Ali Bhutto Institute of Science & Technology - Karachi, Pakistan
- 2020 - 2022 **Higher Secondary Education in Pre-Medical**
Intermediate Board Sukkur - Sukkur, Pakistan
- 2018 - 2020 **Matriculation in Science**
Matriculation Board Sukkur - Sukkur, Pakistan

PROJECTS

- 2024 **Hospital Management System**
Java Development Project
Built a command-line hospital management system in Java using custom linked lists and file handling. Features include patient and doctor record management, medical checkup tracking, and optimized scheduling using the Activity Selection algorithm. Incorporated bucket sort for efficient data organization.
- 2024 **Job Portal Management System**
Java & Swing Development
Developed a job portal system using Java and Swing. Features include role-based dashboards for admins and employers, job posting and application management, and secure user authentication. Implemented OOP principles such as encapsulation, inheritance, and polymorphism.
- 2023 **Cafe Website**
Web Development Project
Designed and developed a responsive café website using HTML, CSS, and Bootstrap. Features include a digital menu, online order functionality, contact form, location details for both physical and digital orders, and a mobile-friendly layout.
- 2024 **Academic Records System**
PostgreSQL + Node.js Development
Developed a full-stack academic records system that streamlines the management of student performance data. The platform includes a hierarchical academic structure for easy navigation through years, semesters, and classes, alongside features like automated GPA calculation, dynamic student dashboards, and responsive UI for seamless user experience.

RELEVANT EXPERIENCE & ACHIEVEMENTS

Event Participation: Hackathon Coding Events, Technical Workshops, University Cultural Activities

Project Management: Led multiple software development projects from conception to completion

Digital Solutions: Created web-based platforms for hospitality and management sectors

Technical Training: Continuous learning through professional certifications and online courses