Sharyar Abdul Raheem



Mobile: +92417-66366-7 E-Mail: Sharyarkhaniu@gmail.com

OBJECTIVE

To obtain an internship as an Android developer where I can apply my software engineering skills and knowledge to develop innovative, user-friendly applications. As a recent graduate with a strong foundation in Java programming, I am eager to gain practical experience in the field and collaborate with a team to deliver high-quality products. I am a motivated and detail-oriented individual with a passion for learning and staying up-to-date with the latest industry trends.

PERSONAL PROFILE

As a recent graduate with a degree in Software Engineering and experience in C# and .NET, I am a detail-oriented and dedicated individual seeking opportunities to further develop my skills and contribute to a dynamic team. In addition to my formal education, I have completed short courses in Android app development and software engineering, expanding my knowledge and understanding of programming principles. While my expertise lies in desktop application development, I am open to new challenges and eager to apply my knowledge to new technologies and platforms. I am a quick learner with a passion for staying up-to-date with the latest industry trends and best practices, and I am committed to delivering high-quality work that meets or exceeds expectations.

ACADEMIC QUALIFICATION

Degree/ Certificate	Details	CGPA/ Percentage	Institute
BSc	Software Engineering	2.8	Indus University
Intermediate	Pre-engineering with Physics, Chemistry & Mathematics	52%	IISAR Foundation
Matriculation	Science group with Computer	58%	Nasra School

EXPERIENCE

Fresh.

PERSONAL SKILLS

Strong problem-solving skills

The ability to identify and break down complex problems into smaller, manageable components

The capacity to develop creative and effective solutions to these problems

Excellent analytical skills and attention to detail

Adaptability and flexibility

Willingness to learn and adapt to new technologies, tools, and programming languages

Ability to quickly switch between tasks and projects as priorities change

Willingness to take on new challenges and responsibilities

Attention to quality

A strong focus on producing high-quality code and software products

Understanding of coding best practices and the ability to write clean, well-documented code Commitment to testing and debugging to ensure software is robust and error-free

Strong technical skills

Proficiency in programming languages such as C#, Java, or Python

Knowledge of software development methodologies and tools.

Familiarity with data structures, algorithms, and software design patterns

Time management and organization

The ability to manage time effectively and prioritize tasks based on importance and urgency

Good organizational skills to keep track of multiple projects and deadlines

Efficient use of tools such as calendars, to-do lists, and project management software

Attention to detail

Careful attention to detail to ensure that code is error-free and meets project requirements

A commitment to thoroughly testing and debugging software

The ability to spot potential issues or bugs before they become a problem

FINAL YEAR PROJECT

Gesture Controlled Robotic Arm. (**IGNITE** funded Project all over Pakistan).

SEMESTER PROJECT

Order Management System (Desktop Application using C#).

Professional Courses:

- Software Engineering (NED CCEE).
- Android App Development (NED CCEE).