#### Name:

Muhammad Mudassir

#### **Contact Information:**

Email: i232562@isb.nu.edu.pk Phone: +92 333 0000000 LinkedIn: Profile URL

Address: House No. ABC, Street xyz, City, Country

### Career Objective / Profile:

I am a passionate and dedicated Data Science undergraduate with a keen interest in software development and modern web technologies. My academic background, coupled with hands-on experience in C++, Java, and full-stack web development, reflects my commitment to continuous learning.

### **Education:**

FAST NUCES — Bachelors in Data Science (Islamabad, Pakistan | 2023 – 2027)

Punjab Group of Colleges — F.Sc. Pre-Engineering (Rawalpindi, Pakistan | 2021 – 2023)

The Educators — Matric (Computer Science) (Rawalpindi, Pakistan | 2019 – 2021)

### **Skills:**

**Technical:** C++(Intermediate), Java(Intermediate), Python(Basic), JavaScript(Intermediate), Data Structures(C++), React.js, Tailwind, Spring Boot (basic), HTML & CSS, Problem Solving.

Language: English(Fluent), Urdu (Fluent)

Interests: Enjoy exploring new Tools & Technologies

### **Experience / Internships:**

## Rubsal Technologies — Junior Software Developer (Remote | Feb 2024 – Present)

Developed web apps using React.js, Tailwind CSS, and JavaScript; optimized UI/UX and implemented interactive features.

# AKSA SDS — Java Development Intern (Remote | Jul 2025 – Sep 2025)

Built and debugged Java and Spring Boot applications; gained hands-on experience with RESTful APIs and OOP.

## Freelance — Software Developer (Remote | Dec 2023 – Present)

Delivered client projects with a focus on performance, usability, and efficient resource management.

### Projects / Research (if applicable):

Developed multiple C++ projects including <u>Snake Game, Brick Breaker</u>, and <u>Routing Simulation</u> using advanced OOP and data structures, strengthening problem-solving and modular design skills.

Built full-stack applications such as <u>Tiny Task Network</u> and <u>Users Application</u> with React.js, Fast API, and Spring Boot, integrating REST APIs, JWT authentication, and optimized workflows.

Designed and deployed interactive UIs like the <u>Nascon Website</u> and <u>Traveling Website</u> using modern front-end technologies (HTML, CSS, JS, React), enhancing UX and responsiveness.

Demonstrated versatility by working across multiple domains—game development, web apps, and backend systems—showcasing a solid foundation in software engineering principles.