

**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 Snake Game, Brick Breaker, and Routing Simulation using advanced OOP and data structures, strengthening problem-solving and modular design skills.

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

Designed and deployed interactive UIs like the Nascon Website and Traveling Website 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.