# Md Irteza Saquib

Subzibagh, Patna , Bihar 9135595758 | mdsaquib140802@gmail.com

https://ireteza-saquib-portfolio.netlify.app/

in https://tinyurl.com/3yhv2uup

$\overline{}$			
11	hi	ective	
v	v	CCUVE	

A self-motivated aspiring Full Stack Developer with strong skills in Java Spring Boot and React.js, eager to apply and grow in a dynamic environment by building real-world, scalable web solutions.

# — Education –

# • Vivekananda Global University (JAIPUR) BCA (Bachelor Of Computer Application)

2024 - 2027

BCA (Bachelor Of Computer Application (7.9 - CGPA) 1st Semester

# • Allama Iqbal College (BSEB)

2022 - 2024

ISC (Intermediate Of Science)
1st Division

Sadar Alam Memorial Secondary school (CBSE)

2022

10 th (Matric) 1st Division

— Skills —

- Full Stack Development (Java Spring Boot + React.js) HTML CSS JavaScript Tailwind CSS Git & GitHub MySQL MongoDB.
- C language is a procedural programming language that uses variables, data types, control flow (like if statements and loops), functions, arrays, pointers, structures, and file handling to create efficient and modular programs.

#### Projects

## Swad-Seva (Full Stack Food Ordering Website)

Tech Stack: Java Spring Boot, React.js, MongoDB, MySQL, Tailwind CSS Developed a responsive web application where users can browse food items, add to cart, and place orders. Implemented secure login/signup, and an admin panel to manage menu and orders efficiently.

# • Job-Portal (Full Stack Web Application)

Tech Stack: Java Spring Boot, MongoDB, MySQL, HTML, CSS, JavaScript Built a job portal system with features like user registration, login, job posting, and applicant tracking. Included admin functionality to manage users and job listings efficiently.

## • WebHouse-India (Buisness Portfolio Website)

Tech Stack: React.js, HTML, CSS, JavaScript, Tailwind CSS

Designed and developed a modern, responsive frontend website using React.js for a web solutions brand. Focused on clean UI/UX, mobile responsiveness, and reusable components for scalable design.

## Student Management System ( C Language )

Description: A console-based application developed in C language to manage student data such as enrollment, grades, and personal details.

Features: Add, update, delete, and view student records.

Key Learning: Improved understanding of file operations and menu-driven programming.

 Also created 10+ projects using React, Java Spring Boot, and other modern web technologies, not listed due to space constraints.

La	na	112	9	20
La	I IU	ua	ut	

- · Hindi Native / Proficient
- English Basic / Conversational